NEW PRODUCTSLED Light Fittings

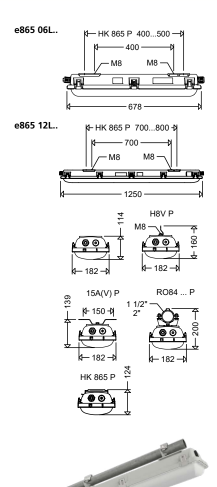
Light Management
Explosion-Proof Light Fittings
Dust- and Waterproof Light Fittings
High Bay Light Fittings
Outdoor Light Fittings
Emergency Light Fittings





Note:

This light fitting is not suitable for application in areas with permanent high humidity in combination with only short periods of operation, such as sewage or stormwater retention tanks or water treatment plants.





Pole mount with pipe clamps RO84P

Properties, limitations and details for controlling LED-light fittings:

See "Technical Supplement"

All data are correct at the time of printing. Actual technical data can be found under www.schuch.de.

ExeLED 1

LED-Light Fitting for Ex-Zone 1/21 Series e865...

Applications:

Hazardous locations of zones 1/2 (gas) and 21/22 (dust).

Housing: Glass fibre reinforced polyester

Cover: Injected polycarbonate, frosted (F) or clear, silicone gasket.

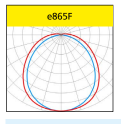
Closure: Stainless steel clips (KE), two of them as safety clip (KES), to be opened with screwdriver only.

Reflector: Sheet Steel, painted, carrying the encapsulated LED-modules, clipped into the cover, removable as a unit. Connection: 3 poles up to 4 mm². Cable entries: 3 entries M25 x 1,5, (2 glands - one of them is plugged) Standard: Facing downwards or forwards. Mechanical installation: Mounting accessories see spare parts/ accessories.

Technical Data:

LED: Line modules with clear cover appr. 6,500K, with frosted cover appr. 6,000K, CRI > 80, service life $L_{80} >$ 100.000h at max. ambient temperature, $\rm L_{90} > 85.000h~(06L..)$ at 25°C ambient temperature, $\rm L_{90} > 80.000h~(12L..)$ at 25°C ambient temperature

ECG: 220-240V AC/DC, 0 or 50/60Hz, overvoltage, overload and short circuit protection



e865

Options:

- 4.500K, light colour 845
- for connection to group or central battery (light fittings of version ZB only) or emergency mains respectively
- for explosive dust atmospheres Zone 21 (t868...)
- for higher ambient temperatures up to +70°C
- with through wiring system
- with monitoring module for monitoring the individual light fitting

Product highlights:

- the light fittings are suitable for use in food areas IFS
- innovative encapsulation with high transmission rate
- · LED-Modules protected from mechanical or electrostatic damages by sandwich design of reflector and cover
- homogeneous illumination by using frosted diffusers (versions e865F.) no individual light points visible, comfortable perception of light, brilliant glare limitation
- high colour rendering index CRI > 80, according to the workplace guide lines suitable for nearly all plant locations
- FastFix mounting, system for variable mounting distances and easy installation (retaining clips HK865 P) without opening the fitting
- sustainable, control gear and reflector with LED-modules replaceable by qualified personnel on-site
- the light fittings are suitable for use in food areas (IFS/HACCP), see chapter 9.1 in the "Technical Supple-

Article no.	Туре	Connected load [W]	Luminous flux [lm]	Luminous efficacy [Im/W]	Cover frosted	Cover clear	Ta max [°C]	Substitute for *	Weight [kg] (without packing material)
e865			<u>(</u> E		G Ex C T4 (b II 2 D Ex tb IIIC T80°C Di	IP	66



ATEX: IBExU 16 ATEX 1008 Other approvals: IECEx: IECEx IBE 16.0010 UKCA: BAS21UKEX0579 Ignition protection: eb Marking:

EU-Type Examination Certificate:

II 2 G Ex eb mb q IIC T4 Gb (Zone1) II 2 D Ex tb IIIC T80°C Db (Zone 21)

Rated voltage: 220-240V AC/DC, 0 or 50/60Hz. Permissible ambient temperature:

-30°C up to see article table The values given are for versions with through wiring

86500 0050	e865F 06L22	15	2.170	145	•		55	2 x 18W	4,6
86500 0051	e865F 06L42	28	4.120	147	•		55	2 x 36W	4,7
86500 0052	e865F 06L60	40	5.700	143	•		50	2 x 58W	4,7
86500 0001	e865F 12L42	28	4.360	156	•		55	2 x 36W	6,7
86500 0002	e865F 12L60	40	6.020	151	•		55	2 x 58W	6,7
86500 0003	e865F 12L85	54	8.620	160	•		50	> 2 x 58W	7,0
86500 0011	e865 12L42	28	4.590	164		•	55	2 x 36W	6,7
86500 0012	e865 12L60	40	6.320	158		•	55	2 x 58W	6,7
86500 0013	e865 12L85	54	9.010	167		•	50	> 2 x 58W	7,0

^{*} The given information is for rough orientation only. In each individual case a lighting calculation is necessary.





Looping the cable on one side:

All light fittings of series e865... have got 2 cable entries on one small side of the housing for cable looping instead of the through wiring system.

Article no.	Туре	Connected load [W]	Luminous flux [lm]	Luminous efficacy [lm/W]	Cover frosted	Cover clear	Ta max [°C]	Substitute for *	Weight [kg] (without packing material)
e865	DIMD	(L	IMAS (E		G Ex e C T4 G		II 2 D Ex tb IIIC T80°C Db	IP6	6

dimmable via DALI interface

Same as standard version, but with DALI2 compatible ECG and 2 additional clamping points, marked with DA, the polarity does not matter.

Compatible with LIMAS Line BASIC/PRO Light Management System.

Note:

The conducting wires to the control input must be mains voltage stable and can be integrated in the connection cable.

86500 0952	e865F 06L42 DIMD	28	4.120	147	•	55	2 x 36W	4,7
86500 0953	e865F 06L60 DIMD	40	5.700	143	•	50	2 x 58W	4,7
86500 0914	e865F 12L42 DIMD	28	4.360	156	•	55	2 x 36W	6,7
86500 0913	e865F 12L60 DIMD	40	6.020	151	•	55	2 x 58W	6,7
86500 0903	e865F 12L85 DIMD	54	8.620	160	•	50	> 2 x 58W	7,0

e865... H..



II 2 D Ex tb IIIC T80°C Db







for high tempe	rature ¹⁾							
86500 0053	e865F 06L22 H65	15	2.170	145	•	65	2 x 18W	4,6
86500 0054	e865F 06L42 H60	28	4.120	147	•	60	2 x 36W	4,7
86500 0055	e865F 06L60 H55	40	5.700	143	•	55	2 x 58W	4,7
86500 0910	e865F 12L42 H65	28	4.360	156	•	65	2 x 36W	6,7
86500 0902	e865F 12L60 H65	40	6.020	151	•	65	2 x 58W	6,7





II 2 D Ex tb IIIC T80°C Db





for low ambient temperatures down to -40°C

	•							
86500 0065	e865F 06L22 T40	15	2.170	145	•	55	2 x 18W	4,6
86500 0066	e865F 06L42 T40	28	4.120	147	•	55	2 x 36W	4,7
86500 0023	e865F 12L42 T40	28	4.360	156	•	55	2 x 36W	6,7
86500 0024	e865F 12L60 T40	40	6.020	151	•	55	2 x 58W	6,7

^{*} The given information is for rough orientation only. In each individual case a lighting calculation is necessary.

¹⁾ through-wiring or looping the cable is not permissible.

Accessories / Spare Parts

Article No.	Туре	
Spare diffusers		
86601 9001	ABD 8654F	cover, frosted PC diffuser, for e864 12, e865 12, nD866 12,
		nD867 12
86601 9014	ABD 8652F	cover, frosted PC diffuser, for e864 06, e865 06, nD866 06,
		nD867 06
86601 9000	ABD 8654	cover, diffuser PC clear, for e864 12, e865 12, nD866 12,
		nD867 12
Fasteners		
90055 9004	KE/KES VE10	stainless steel, incl. 2 safety clips (packing unit 10 pcs.)
		see picture on the left, for e 865 12L until year of manufacture 2020
90055 9005	KES P	1 pair of safety clips stainless steel for e865 12L until year of manu-
		facture 2020
90055 9007	KE/KES G2 VE10	stainless steel, incl. 2 safety clips (packing unit 10 pcs.)
		see picture on the left, for e 865 12L from year of manufacture 2020
		and for e 865 06L
90055 9006	KES G2 P	1 pair of safety clips stainless steel for e865 12L from year of manu-
		facture 2020 and for e865 06L
Glands/breather	ı	
90117 9006	2537 G	ex-protected plastic cable gland M25 x 1,5 with nut
90118 9006	2538 G	ex-protected plastic plug M25 x 1,5 with nut
90119 9001	2539 G	ex-protected plastic plug M25 x 1,5 with blanking plug and
		locknut
90259 9000	KS25 EX	ex-breather M25 x 1,5
Mounting material		
86501 9003	HK 865 P	2 retaining clips for variable mounting distances
90001 0002	H8V P	2 suspensions eyes with bolts, stainless steel
90000 0002	15A P	2 ceiling brackets, hot galvanized steel
90032 0002	15AV P	2 ceiling brackets, stainless steel
90037 0004	RO84 112 A P	2 pipe clamps 1 ½", stainless steel, with support also for pole moun-
		ting
90038 0004	RO84 2 A P	2 pipe clamps 2", stainless steel, with support also for pole mounting
26000 0008	W 26 L P	2 wall mounting angles, hot galvanized steel
26000 0002	W 26/30 P	2 wall mounting angles 30°, hot galvanized steel
26000 0003	W 26/45 P	2 wall mounting angles 45°, hot galvanized steel



Pipe clamps

2 pipe clamps 1 $\frac{1}{2}$ ", stainless steel, with support

2 pipe clamps 2", stainless steel, with support





PROXIMA

Dustproof/Waterproof LED Light Fitting with Diffuser Serie 161PX...

Applications:

In humid, wet and dusty indoor areas of industrial and agricultural premises, for workshops and car parks, cold stores, low temperature stores, cooling chambers and walkable low temperature cabins in hotels, climate chambers, roofed outdoor areas, hard to reach areas with high downtime and maintenance costs etc. (For damp and cold ambient conditions with low duty cycles and in the case of aggressive atmosphere, please contact us) Design:

Housing: Glass fibre reinforced polyester resin, foamed silicone gasket.

Diffuser: Injection-molded acrylic glass,

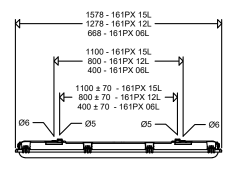
frosted for glare limitation.

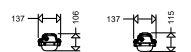
Closure: Three-part plastic safety clips (KKS) to ensure protection against accidental contact.

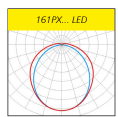
Reflector: Aluminium, painted, can be suspended or removed and carries the electrical components.

Connection: 3-pole

Cable entries: 3 plugs M20, loop in-out possible without further modification. Mounting: 2 stainless steel retaining clips, 2 brackets for chain suspension, holes pre-pressed for direct fixing, sealing and pressure disks included in scope of deliver.







Technical data:

 $\underline{\text{LED}}\text{:}\;\;\text{Linear modules 4,000K, CRI}>80\text{, service life L}_{90}>50.000\text{h}\;\text{at 25°C ambient}$ temperature, service life $L_{80} > 70.000h$ and $L_{70} > 100.000h$ at max. ambient

ECG: 220-240V, 50/60Hz, overload and short-circuit protection

Ambient temperature: -20°C (-40°C for types ...T40) up to ..°C see article table

Options:

- 2,200K, 2,700K, 3,000K, 5,000K, 6,500K
- high colour rendering index R_a>90
- signalization with coloured LED
- amber-colored LEDs (light colour 518) e. g. for insect-friendly lighting in outdoor areas etc.
- with narrow beam optics (TB)
- protection class II (SKII)
- vibration-resistant (RF)
- Fast Connect (FC) quick connector
- stainless steel clips (KE)
- through wiring up to 7x2.5 mm
- cable entries M25x1.5 mm²

Product highlights:

Now we have made the legendary 161 series even better and set a new standard:

161 PX PROXIMA - The next generation

- high-impact resistant housing, wall thickness 1.8 mm throughout
- diffuser with very high mechanical stability, wall thickness 2.0 mm throughout
- one housing width for all versions
- safety clips to ensure protection against contact
- FastFix quick mounting system with retaining clips made of stainless steel
- flexible mounting with movable retaining clips
- front-side in/out wiring (3-pole) possible as standard due to 2 entries on one side
- variable cable entry possible through additional entries on the top of the enclosure at the front or in the centre, centring holes available
- homogeneous illumination by using frosted diffusers
- highest efficiency due to use of top-quality components
- high colour rendering CRI > 80, according to the workplace guide lines suitable for nearly all plant
- with Ψ -sign, suitable for rooms with increased fire risk
- highest flexibility due to almost unlimited modification possibilities
- sustainable, control gear and LED-module replaceable by qualified personnel on-site
- future proof by using standardized LED-modules (Zhaga)

Standard cable entries for looping the mains cable on one side (loop in/loop out):

We deliver the light fittings with 2 cable entries on one small side. This feature allows an optimal adjustment to all local conditions and it will consequently save the typical quite expensive through wiring system. (Surcharge for 5-pole version).

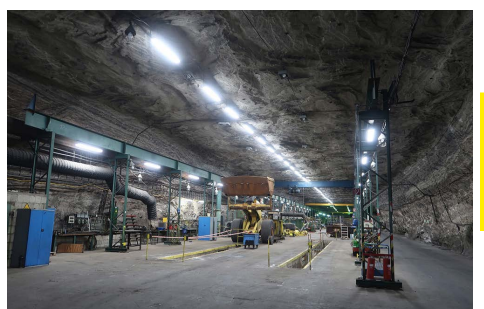


Properties, limitations and details for controlling LED-light fittings:

See "Technical Supplement"

All data are correct at the time of printing. Actual technical data can be found under www.schuch.de.

Article no.	Туре	Quantity of ECG	Connected load [W]	Luminous flux [lm]	Luminous efficacy [lm/W]	Ambient temperature max.[°C]	Substitute for ca. *	Weight [kg] without packing material
161PX	•					[P65 🕒 🔽 👑	
16130 0001	161PX 06L12	1	10	1.340	134	40	1 x 18W	1,7
16130 0002	161PX 12L22	1	15	2.380	159	40	1 x 36W	2,8
16130 0003	161PX 15L34	1	21	3.430	163	40	1 x 58W	3,4
16130 0004	161PX 06L20	1	16	2.260	141	40	2 x 18W	1,7
16130 0005	161PX 12L42	1	27	4.220	156	40	2 x 36W	2,8
16130 0006	161PX 15L60	1	39	6.130	157	40	2 x 58W	3,4
16130 0007	161PX 12L60	1	39	5.900	151	40	2 x 58W	2,8
16130 0008	161PX 15L75	1	49	7.410	151	40	> 2 x 58W	3,4
16130 0009	161PX 12L120	1	77	11.470	149	35	2 x 80 bzw. 3 x 58W	3,1
16130 0010	161PX 15L150	1	93	14.250	153	35	4 x 58W	3,7
16130 0127	161PX 15L200	1	122	19.400	159	35	6 x 58W	4,2



161PX... DIMD

LIMAS IP65 D W

dimmable via DALI interface

Design:

Same as standard version, but with DALI2-ECG and 2 additional clamping points, marked with DA, the polarity does not matter. Dimming Dimming level 1-100%. Compatible with LIMAS Line Light Management System.

Note:

The conducting wires to the control input must be mains voltage stable and can be integrated in the connection cable.

16130 0011	161PX 06L12 DIMD	1	10	1.340	134	40	1 x 18W	1,7
16130 0012	161PX 12L22 DIMD	1	15	2.380	159	40	1 x 36W	2,8
16130 0013	161PX 15L34 DIMD	1	21	3.430	163	40	1 x 58W	3,4
16130 0014	161PX 06L20 DIMD	1	16	2.260	141	40	2 x 18W	1,7
16130 0015	161PX 12L42 DIMD	1	27	4.220	156	40	2 x 36W	2,8
16130 0016	161PX 15L60 DIMD	1	39	6.130	157	40	2 x 58W	3,4
16130 0017	161PX 12L60 DIMD	1	39	5.900	151	40	2 x 58W	2,8
16130 0018	161PX 15L75 DIMD	1	49	7.410	151	40	> 2 x 58W	3,4
16130 0019	161PX 12L120 DIMD	1	77	11.470	149	35	2 x 80 bzw. 3 x 58W	3,1
16130 0020	161PX 15L150 DIMD	1	77	14.250	185	35	4 x 58W	3,7
16130 0129	161PX 15L200 DIMD	1	122	19.400	159	35	6 x 58W	4,2

^{*} The given information is for rough orientation only. In each individual case a lighting calculation is necessary.



					_				=
					[M/u				materia
			⅀	<u>E</u>	Z II	iure			
		ECG	load [×	efficacy	temperature			kg] packing
		of E		flux	eff	emp			kg] pack
		tity	ected	šnoc	Snoc	ig i	J		걸ち
		Quantity	ouuc	uminous	Luminous	Ambient	max.[°(Weigh
Article no.	Туре	0	ပိ	i		¥	Ĕ	Substitute for ca. *	\$ \$
									NL_



161PX... DIMC

dimmable via Corridor Mode

Applications:

Areas where light fittings are controlled via motion detector or door contact, e.g storage areas, shelf aisles. Areas with high energy-saving potential at times without **Note:** presence of persons, e.g. car parks, warehouses, aisles in rack areas etc.

Design:

Same as standard version, but with dimmable ECG and additional clamping point, marked with L'.

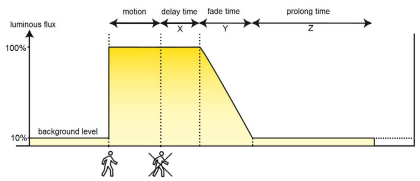
Such light fitting can be controlled by a light fitting of type 161PX... SENS.

Technical data:

The Corridor Mode allows easy power reduction at a fixed value by means of an ordinary 230V control voltage.

Default settings:

- The Corridor Mode must be enabled during the installation of the light fittings. (s. mounting Instructions)
- 100% luminous flux as long as the control phase is active.
- Holding time of 100% luminous flux after switching off the control phase = 0 seconds. By setting the switch-off delay of the motion detector the customer can select an individual holding time
- Dimming ramp 30 seconds
- 10% luminous flux when no movement is detected (reduced operation).
- Automatic cutoff deactivated (light fitting never switches off and provides a background illumination of 10%, but can be switched off by user at any time).



16130 0022	161PX 12L22 DIMC	1	15	2.380	159	40	1 x 36W	2,8
16130 0023	161PX 15L34 DIMC	1	21	3.430	163	40	1 x 58W	3,4
16130 0025	161PX 12L42 DIMC	1	27	4.220	156	40	2 x 36W	2,8
16130 0026	161PX 15L60 DIMC	1	39	6.130	157	40	2 x 58W	3,4
16130 0027	161PX 12L60 DIMC	1	39	5.900	151	40	2 x 58W	2,8
16130 0028	161PX 15L75 DIMC	1	49	7.410	151	40	> 2 x 58W	3,4
16130 0029	161PX 12L120 DIMC	1	77	11.470	149	35	2 x 80 bzw. 3 x 58W	3,1
16130 0030	161PX 15L150 DIMC	1	93	14.250	153	35	4 x 58W	3,7
16130 0130	161PX 15L200 DIMC	1	122	19.400	159	35	6 x 58W	4,2

Note:

Since the switching capabilities of LED modules and control devices are limited, dimming without switching of the light fitting completely will result in a much longer life of the light fitting.

161PX... DIMC-Z30

dimmable via Corridor Mode and automatic switch-off function Design: Note:

As DIMC version but with automatic switch-off after 30 minutes.

The light fittings can be controlled with a 161PX... SENS-Z30 type.

Default settings different from DIMC types:

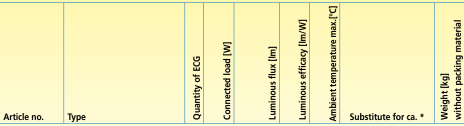
- the Corridor Mode is activated at the factory
- automatic cutoff activated (10% background illumination for 30 minutes, then the light fitting is switched off [0%]).

16130 0032	161PX 12L22 DIMC-Z30	1	15	2.380	159	40	1 x 36W	2,8
16130 0033	161PX 15L34 DIMC-Z30	1	21	3.430	163	40	1 x 58W	3,4
16130 0035	161PX 12L42 DIMC-Z30	1	27	4.220	156	40	2 x 36W	2,8
16130 0036	161PX 15L60 DIMC-Z30	1	39	6.130	157	40	2 x 58W	3,4
16130 0037	161PX 12L60 DIMC-Z30	1	39	5.900	151	40	2 x 58W	2,8
16130 0038	161PX 15L75 DIMC-Z30	1	49	7.410	151	40	> 2 x 58W	3,4
16130 0039	161PX 12L120 DIMC-Z30	1	77	11.470	149	35	2 x 80 bzw. 3 x 58W	3,1
16130 0040	161PX 15L150 DIMC-Z30	1	93	14.250	153	35	4 x 58W	3,7
16130 0131	161PX 15L200 DIMC-Z30	1	122	19.400	159	35	6 x 58W	4,2

The given information is for rough orientation only. In each individual case a lighting calculation is necessary.



IP65 🕒 🔽 🗀 🛭



161PX... SENS

IP65 D

DIMC version with integrated motion detector

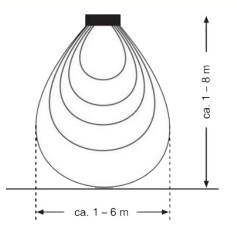
Applications

Design

Areas with high energy-saving potential in times without presence of persons, e.g. car parks, warehouses, aisles in rack areas etc.

Same as standard version, but with dimmable ECG, integrated motion detector and additional clamping point, marked with L'. This light fitting (Master) controls all fittings of type 161PX... DIMC (Slaves), which are connected to the same circuit.

Detection range of sensor



Technical data:

Detection range of sensor: Adjustable from 1 m - 6 m (depending on the environment); Default: Maximum

- Objects (partition walls made from steel, concrete beams, etc.) which absorb or reflect the radar waves affect the
 detection range of the sensor. This must be checked and taken into account in the planning
- In general, the detection of radial movements (towards the HF sensor) is more reliable than the detection of tangential movements.
- Tangential movements in a circular path are partially not detected.
- Detection range max. 4m at light point heights of about 2.30m
- Detection range max. 6m at light point heights up to max. 8m.

 $\underline{\text{Delay time}}\text{: Adjustable from 10 sec to 30 min; with Infrared remote control to 60 min; Default: 5 min}$

<u>Daylight control</u>: Adjustable from 2 Lux; Default: Maximum

Ambient temperature: -20 ° C up to see article table

Factory settings:

- Dimming ramp 30 seconds
- 10% luminous flux when no movement is detected (reduced operation).
- Automatic cutoff deactivated (light fitting never switches off and provides a background illumination of 10%, but can be switched off by user at any time).

Parameter setting:

- Potentiometer on the HF sensor
- Infrared remote control (optional)

16130 0042	161PX 12L22 SENS	1	15	2.380	159	40	1 x 36W	2,9
16130 0043	161PX 15L34 SENS	1	21	3.430	163	40	1 x 58W	3,5
16130 0045	161PX 12L42 SENS	1	27	4.220	156	40	2 x 36W	2,9
16130 0046	161PX 15L60 SENS	1	39	6.130	157	40	2 x 58W	3,5
16130 0047	161PX 12L60 SENS	1	39	5.900	151	40	2 x 58W	2,9
16130 0048	161PX 15L75 SENS	1	49	7.410	151	40	> 2 x 58W	3,5
16130 0049	161PX 12L120 SENS	1	77	11.470	149	35	2 x 80 bzw. 3 x 58W	3,2
16130 0050	161PX 15L150 SENS	1	93	14.250	153	35	4 x 58W	3,8
16130 0132	161PX 15L200 SENS	1	122	19.400	159	35	6 x 58W	4,2

161PX... SENS-Z30

IP65 🕒 🔽 🖫

DIMC version with integrated motion detector

Design:

As SENS version but with automatic switch-off after 30 minutes.

Default settings different from SENS types:

- the Corridor Mode is activated at the factory
- automatic cutoff activated (10% background illumination for 30 minutes, then the light fitting is switched off [0%]).

16130 0052	161PX 12L22 SENS-Z30	1	15	2.380	159	40	1 x 36W	2,9
16130 0053	161PX 15L34 SENS-Z30	1	21	3.430	163	40	1 x 58W	3,5
16130 0055	161PX 12L42 SENS-Z30	1	27	4.220	156	40	2 x 36W	2,9
16130 0056	161PX 15L60 SENS-Z30	1	39	6.130	157	40	2 x 58W	3,5
16130 0057	161PX 12L60 SENS-Z30	1	39	5.900	151	40	2 x 58W	2,9
16130 0058	161PX 15L75 SENS-Z30	1	49	7.410	151	40	> 2 x 58W	3,5
16130 0059	161PX 12L120 SENS-Z30	1	77	11.470	149	35	2 x 80 bzw. 3 x 58W	3,2
16130 0060	161PX 15L150 SENS-Z30	1	93	14.250	153	35	4 x 58W	3,8
16130 0133	161PX 15L200 SENS-Z30	1	122	19.400	159	35	6 x 58W	4,2

^{*} The given information is for rough orientation only. In each individual case a lighting calculation is necessary.











with smart LIMAS Air light control via radio

Applications:

Design

Areas where no DALI lines are available or planned, but the luminaires are to be controlled intelligently.

As standard version, but with CASAMBI®-enabled control gear for smart lighting control.

Explanations on smart light control as well as further system components (sensors / switches / pushbuttons etc.) can be found in the catalog section "Light Management - LIMAS Air".

Product highlights:

- each individual luminaire separately controllable
- compatible with all LIMAS Air system components
- convenient configuration and control via Bluetooth using free smartphone app (Android and iOS)
- no gateway and no internet connection required
- extensive portfolio of sensors and actuators
- significant reduction of operating costs and CO₂ reduction

16130 0061	161PX 12L42 CS	1	27	4.220	156	40	2 x 36W	2,8
16130 0062	161PX 15L60 CS	1	39	6.130	157	40	2 x 58W	3,5

161PX... H50



for high ambient temperatures up to +50°C

Applications:

Power plants, steel plants, machine-oriented areas, areas with high process waste heat, areas close to the ceiling with accumulating heat etc.



16134 0001	161PX 06L12 H50	1	10	1.340	134	50	1 x 18W	1,7
16134 0002	161PX 12L22 H50	1	15	2.380	159	50	1 x 36W	2,8
16134 0003	161PX 15L34 H50	1	21	3.430	163	50	1 x 58W	3,4
16134 0004	161PX 06L20 H50	1	16	2.260	141	50	2 x 18W	1,7
16134 0005	161PX 12L42 H50	1	27	4.220	156	50	2 x 36W	2,8
16134 0006	161PX 15L60 H50	1	39	6.130	157	50	2 x 58W	3,4

161PX... T40



for ambient temperatures down to -40°C

Applications:

Cooling chambers, frozen food stock etc

	,							
16134 0012	161PX 12L22 T40	1	15	2.380	159	40	1 x 36W	2,8
16134 0013	161PX 15L34 T40	1	21	3.430	163	40	1 x 58W	3,4
16134 0015	161PX 12L42 T40	1	27	4.220	156	40	2 x 36W	2,8
16134 0016	161PX 15L60 T40	1	39	6.130	157	40	2 x 58W	3,4





for wide temperature ranges from -40°C up to +60°C/70°C

Applications:

Climatic chambers, material container, test benches in

the automotive industry, regions with extreme temperature fluctuations etc.

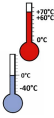
Design:	
As standard version, but:	
Diffuser: Injection-molded polyc	ar

<u>Diffuser</u>: Injection-molded polycarbonate, frosted for glare limitation.

16134 0022	161PX 12L22 T40 H70	1	15	2.380	159	70	1 x 36W	2,8
16134 0023	161PX 15L34 T40 H70	1	21	3.430	163	70	1 x 58W	3,4
16134 0025	161PX 12L42 T40 H70	1	27	4.220	156	70	2 x 36W	2,8
16134 0026	161PX 15L60 T40 H60	1	39	6.130	157	60	2 x 58W	3,4

^{*} The given information is for rough orientation only. In each individual case a lighting calculation is necessary.







Notes:

The light fitting is **not suitable** for use in extremely exposed locations with high mechanical stress (wind load) or infrequent or occasional use (e.g. maintenance or inspection lighting).

For use in extremely exposed locations with high mechanical loads (wind load), we recommend our **series** 144 ... AUS or 107 ... G2 (PRIMO XR).

For infrequent or occasional use, we recommend our series 107 ... G2 (PRIMO XR) or the installation of a weather protection cover over the luminaire.

When mounting the light fittings on bracket poles or tubular beams/pipes always use original SCHUCH pipe clamps with support (see accessories).

Auticle no. Auticle no. Luminous flux [lm] Luminous efficacy [lm/M] Ambient temperature max.[° Weight [kg]

161PX... AUS



for application in unprotected outdoor areas

Applications:

In protected and unprotected outdoor areas and industrial plants, mounted to walls, ceilings, catwalks and steel structures, pipe brackets, grating, under canopies, bus stops, train stations, subways, construction sites, etc.

Design:

As type 161PX..., but: <u>Diffuser</u>: UV proof

Pressure compensation element: M20

Entries: 2 glands M20 at one small side, pressure compensation element M20 at the other small side, 1 screw plug M20.

Mounting:

Ceiling and horizontal wall mount or mounting to outreaches, poles, steel structures, catwalks, etc. by means of pipe clamps. For vertical mounting please consult us.

Advantages of the AUS design:

- glass fibre reinforced polyester housing, durable resistant against UV-radiation and chemical components.
- our injection-molded PMMA-covers are extremely UV-resistant and robust (wall thickness 2.0mm)
- gasket are UV-, ozone-, weather-, chemically resistant and non-aging
- · pressure compensation element provides controlled venting and thus protects against condensation
- the fitting can be installed in canopied as well as in entirely open outdoor areas



16131 0001	161PX 06L12 AUS	1	10	1.340	134	40	1 x 18W	1,7
16131 0002	161PX 12L22 AUS	1	15	2.380	159	40	1 x 36W	2,8
16131 0003	161PX 15L34 AUS	1	21	3.430	163	40	1 x 58W	3,4
16131 0004	161PX 06L20 AUS	1	16	2.260	141	40	2 x 18W	1,7
16131 0005	161PX 12L42 AUS	1	27	4.220	156	40	2 x 36W	2,8
16131 0006	161PX 15L60 AUS	1	39	6.130	157	40	2 x 58W	3,4
16131 0007	161PX 12L60 AUS	1	39	5.900	151	40	2 x 58W	2,8
16131 0008	161PX 15L75 AUS	1	49	7.410	151	40	> 2 x 58W	3,4
16131 0009	161PX 12L120 AUS	1	77	11.470	149	35	2 x 80 bzw. 3 x 58W	3,1
16131 0010	161PX 15L150 AUS	1	93	14.250	153	35	4 x 58W	3,7
16131 0127	161PX 15L200 AUS	1	122	19.400	159	35	6 x 58W	4,2

Notes:

The light fittings in Version IFS are not suitable for cleaning with cleaning agents or disinfectants as well as the cleaning with water-jet units.



161PX... IFS

for application in food industry areas

Applications:

Food industry or food processing factories, suppliers to the food industry who are falling in the International Featured Standard Food, BRC, HACCP or who are subject to comparably strict requirements.

Design:

Same as type 161PX... but:

<u>Diffuser</u>: cover Polycarbonate, frosted.

<u>Closure clips</u>: Stainless steel (KE), incl. 2 safety clips (KES) to ensure protection against contact.

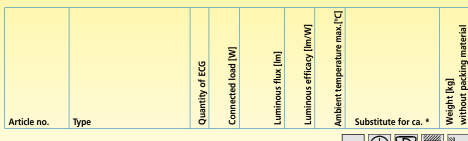
16132 0001	161PX 06L12 IFS	1	10	1.340	134	40	1 x 18W	1,7
16132 0002	161PX 12L22 IFS	1	15	2.380	159	40	1 x 36W	2,8
16132 0003	161PX 15L34 IFS	1	21	3.430	163	40	1 x 58W	3,4
16132 0004	161PX 06L20 IFS	1	16	2.260	141	40	2 x 18W	1,7
16132 0005	161PX 12L42 IFS	1	27	4.220	156	40	2 x 36W	2,8
16132 0006	161PX 15L60 IFS	1	39	6.130	157	40	2 x 58W	3,4
16132 0007	161PX 12L60 IFS	1	39	5.900	151	40	2 x 58W	2,8
16132 0008	161PX 15L75 IFS	1	49	7.410	151	40	> 2 x 58W	3,4
16132 0009	161PX 12L120 IFS	1	77	11.470	149	35	2 x 80 bzw. 3 x 58W	3,1
16132 0010	161PX 15L150 IFS	1	93	14.250	153	35	4 x 58W	3,7
16132 0127	161PX 15L200 IFS	1	122	19.400	159	35	6 x 58W	4,2

^{*} The given information is for rough orientation only. In each individual case a lighting calculation is necessary.

IFS/BRC/VDMA/HACCP

SCHUCH Light Fittings designed for food and beverage industry applications are in accordance with IFS/BRC/VDMA standards. They can be operated without restrictions in operations that must fulfill the HACCP Concept.







Note:

The colour rendering index Ra does not incorporate the remaining part (R9) in the light spectrum. The standard light colour 840 has only a minor R9 value. For meat processing factories, we recommend the use of our light fitting with light colour 940 (special version), which emits a bigger amount of red light.

161PX... LM

for application in food areas

Applications:

Food industry or food processing factories especially in risky areas of the food production or processing, suppliers to the food industry who are falling in the International Featured Standard Food, BRC or HACCP standards or who are subject to comparably strict requirements (e.g. production of food packaging).

Design:

Same as type 161PX... but:

<u>Diffuser</u>: Shatterproof, high chemical resistance, elements for glare limitation mounted to the reflector.

 $\underline{\text{Closure clips:}} \ \text{Stainless steel (KE), incl. 2 safety clips (KES) to} \\ \text{ensure protection against contact.}$

Advantages of the LM version:

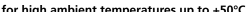
- shatterproof diffuser with very high impact resistance (16Nm!) even at a high continuous operating temperature
- resistant to grease and aggressive cleaning agents, disinfectants and solvents (we recommend the respective cleaning agents and disinfectants to be tested on their resistance. Resistance index on request.)

IFS/BRC/VDMA/HACCP

SCHUCH Light Fittings designed for food and beverage industry applications are in accordance with IFS/BRC/VDMA standards. They can be operated without restrictions in operations that must fulfill the HACCP Concept.

16132 0021	161PX 06L12 LM	1	10	1.340	134	40	1 x 18W	1,7
16132 0022	161PX 12L22 LM	1	15	2.380	159	40	1 x 36W	2,8
16132 0023	161PX 15L34 LM	1	21	3.430	163	40	1 x 58W	3,4
16132 0024	161PX 06L20 LM	1	16	2.260	141	40	2 x 18W	1,7
16132 0025	161PX 12L42 LM	1	27	4.220	156	40	2 x 36W	2,8
16132 0026	161PX 15L60 LM	1	39	6.130	157	40	2 x 58W	3,4
16132 0027	161PX 12L60 LM	1	39	5.900	151	40	2 x 58W	2,8
16132 0028	161PX 15L75 LM	1	49	7.410	151	40	> 2 x 58W	3,4
16132 0029	161PX 12L120 LM	1	77	11.470	149	35	2 x 80 bzw. 3 x 58W	3,1
16132 0030	161PX 15L150 LM	1	93	14.250	153	35	4 x 58W	3,7
16132 0128	161PX 15L200 LM	1	122	19.400	159	35	6 x 58W	4,2

161PX... LM H50





ioi iligi	· uiii	biciit teiliperatures t	יף יי	7 130	_				
16132 00)41	161PX 06L12 LM H50	1	10	1.340	134	50	1 x 18W	1,7
16132 00)42	161PX 12L22 LM H50	1	15	2.380	159	50	1 x 36W	2,8
16132 00)43	161PX 15L34 LM H50	1	21	3.430	163	50	1 x 58W	3,4
16132 00)44	161PX 06L20 LM H50	1	16	2.260	141	50	2 x 18W	1,7
16132 00)45	161PX 12L42 LM H50	1	27	4.220	156	50	2 x 36W	2,8
16132 00)46	161PX 15L60 LM H50	1	39	6.130	157	50	2 x 58W	3,4

161PX... LM T40





16132 0052	161PX 12L22 LM T40	1	15	2.380	159	40	1 x 36W	2,8
16132 0053	161PX 15L34 LM T40	1	21	3.430	163	40	1 x 58W	3,4
16132 0055	161PX 12L42 LM T40	1	27	4.220	156	40	2 x 36W	2,8
16132 0056	161PX 15L60 LM T40	1	39	6.130	157	40	2 x 58W	3,4

^{*} The given information is for rough orientation only. In each individual case a lighting calculation is necessary.



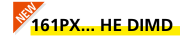
Artic	de no.	Туре	Quantity of ECG	Connected load [W]	Luminous flux [lm]	Luminous efficacy [lm/W]	Ambient temperature max.[Substitute for ca. *	Weight [kg] without packing material
						[w.	max.[°C]		rial

161PX... HE



highly efficient design for reduced energy consumption

				,	. p e .		
16130 0140	161PX 12L42 HE	1	22	4.050	184	2 x 36W	2,8
16130 0141	161PX 12L60 HE	1	35	6.390	183	2 x 58W	2,8
16130 0142	161PX 12L90 HE	1	52	9.500	183	< 3 x 58W	2,8
16130 0143	161PX 12L120 HE	1	69	12.610	183	2 x 80 bzw. 3 x 58W	2,8
16130 0144	161PX 15L34 HE	1	19	3.690	194	1 x 58W	3,4
16130 0145	161PX 15L60 HE	1	32	6.040	189	2 x 58W	3,4
16130 0146	161PX 15L75 HE	1	43	7.980	186	> 2 x 58W	3,4
16130 0147	161PX 15L120 HE	1	70	12.840	183	2 x 80 bzw. 3 x 58W	3,4
16130 0148	161PX 15L150 HE	1	86	15.760	183	4 x 58W	3,4





dimmable via DALI interface

Design

Same as standard version **HE**, but with DALI2-ECG and 2 additional clamping points, marked with DA, the polarity does not matter. Dimming Dimming level 1 -100%. Compatible with **LIMAS Line** Light Management System.

Note

The conducting wires to the control input must be mains voltage stable and can be integrated in the connection cable.

16130 0150	161PX 12L42 HE DIMD	1	22	4.050	184	2 x 36W	2,8
16130 0151	161PX 12L60 HE DIMD	1	35	6.390	183	2 x 58W	2,8
16130 0152	161PX 12L90 HE DIMD	1	52	9.500	183	< 3 x 58W	2,8
16130 0153	161PX 12L120 HE DIMD	1	69	12.610	183	2 x 80 bzw. 3 x 58W	2,8
16130 0154	161PX 15L34 HE DIMD	1	19	3.690	194	1 x 58W	3,4
16130 0155	161PX 15L60 HE DIMD	1	32	6.040	189	2 x 58W	3,4
16130 0156	161PX 15L75 HE DIMD	1	43	7.980	186	> 2 x 58W	3,4
16130 0157	161PX 15L120 HE DIMD	1	70	12.840	183	2 x 80 bzw. 3 x 58W	3,4
16130 0158	161PX 15L150 HE DIMD	1	86	15 760	183	4 x 58W	3.4

|--|

161PX... ER / HR (RESISTANT)

IP65 🕒 🔽 🖫

for use in hazardous areas

Note:

See notes in the technical appendix, chapter 4.4.

Applications:

Areas in trade, trade and industry with corrosive atmospheres or craft gases and vapors that can damage the LED up to and including total failure.

E.g. chemical industry, galvanizing plants, electroplating plants, foundries, tire production and storage, paper mills, sewage treatment plants, waste incineration plants etc. Advice on request.

Options:

- stainless steel clips (KE)
- for higher ambient temperatures up to +50°C

Design:

Like the standard version, but with modifications for increased (ER) or high (HR) protection against corrosive atmospheres or harmful gases.

- with through wiring system

- for flighter arm	pient temperatures up to +50°	_						
16133 0001	161PX 06L12 ER	1	10	1.340	134	40	1 x 18W	1,7
16133 0002	161PX 12L22 ER	1	15	2.380	159	40	1 x 36W	2,8
16133 0003	161PX 15L34 ER	1	21	3.430	163	40	1 x 58W	3,4
16133 0004	161PX 06L20 ER	1	16	2.370	148	40	2 x 18W	1,7
16133 0005	161PX 12L42 ER	1	27	4.430	164	40	2 x 36W	2,8
16133 0006	161PX 15L60 ER	1	39	6.440	165	40	2 x 58W	3,4
16133 0007	161PX 12L60 ER	1	39	6.200	159	40	2 x 58W	2,8
16133 0008	161PX 15L75 ER	1	49	7.780	159	40	> 2 x 58W	3,4
16133 0009	161PX 12L120 ER	1	77	12.040	156	35	2 x 80 bzw. 3 x 58W	3,1
16133 0010	161PX 15L150 ER	1	93	14.960	161	35	4 x 58W	3,7
16133 0011	161PX 06L12 HR	1	10	1.340	134	40	1 x 18W	2,0
16133 0012	161PX 12L22 HR	1	15	2.380	159	40	1 x 36W	3,1
16133 0013	161PX 15L34 HR	1	21	3.430	163	40	1 x 58W	3,7
16133 0014	161PX 06L20 HR	1	16	2.370	148	40	2 x 18W	2,0
16133 0015	161PX 12L42 HR	1	27	4.430	164	40	2 x 36W	3,1
16133 0016	161PX 15L60 HR	1	39	6.440	165	40	2 x 58W	3,7
16133 0017	161PX 12L60 HR	1	39	6.200	159	40	2 x 58W	3,1
16133 0018	161PX 15L75 HR	1	49	7.780	159	40	> 2 x 58W	3,7
16133 0019	161PX 12L120 HR	1	77	12.040	156	35	2 x 80 bzw. 3 x 58W	3,8
16133 0020	161PX 15L150 HR	1	93	14.960	161	35	4 x 58W	4,3

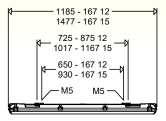
^{*} The given information is for rough orientation only. In each individual case a lighting calculation is necessary.

Accessories / Spare Parts

Article no.	Туре	Article no Type								
spare glasses	, PMMA frosted		spare glasses, P	C frosted						
16111 9040	ABD 161PX 06		16111 9043	ABD 161PX 06 PC						
16111 9041	ABD 161PX 12		16111 9044 ABD 161PX 12 PC							
16111 9042	ABD 161PX 15		16111 9045 ABD 161PX 15 PC							
spare glasses	LM-version									
16111 9046	ABD 161PX 06 LM									
16111 9047	ABD 161PX 12 LM									
16111 9048	ABD 161PX 15 LM									
Fasteners										
90053 9009	KKS FR VE10	plastic safety clips (packing unit 10 p	cs.)						
90055 9007	KE/KES G2 VE10	stainless steel clips,	incl. 2 safety clips	(packing unit 10 pcs	5.)					
90053 9004	KKS P	1 pair of safety clip		•						
90055 9006	KES G2 P	1 pair of safety clip	s (for LED version)	, stainless steel						
Cable entries	/pressure compensat	ion elements								
90063 9000	2511	blanking plug M20								
25610 9000	2561	plastic cable gland	M20 x 1,5							
25600 9000	2560	plastic cable gland	M25 x 1,5							
90259 9002	DAE20	pressure compensa	tion element M20							
90259 9003	DAE 20/25	adapter gland M20	-> M25 with pres	ssure compensation						
Pipe clamps										
90094 0005	183 RO 112 A P SD	2 pcs., 1 1/2" stain	less steel, with su	port						
90094 0006	183 RO 2 A P SD	2 pcs., 2" stainless	steel, with suppor	t						
Consider mou	nting distances when i	nstalling the light fi	ttings by pipe cla	mps to pole outreach	nes or any brackets.					
Angle bracke	ts, aluminium									
90045 9001	HW 30 P	pair of angle brackets 30°								
90045 9002	HW 45 P	pair of angle brackets 45°								
90045 9004	HW 60 P	pair of angle brackets 60°								
90045 9003	HW 90 P	pair of angle brack	ets 90°							

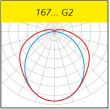












LUXANO 2

Dustproof/Waterproof LED Light Fitting with Diffuser Series 167 ... G2 / 167... G2 VARIO

Applications

In humid, wet and dusty indoor areas of industrial and agricultural premises, for workshops and car parks etc.

(For damp and cold ambient conditions with low duty cycles and in the case of aggressive atmosphere, please contact us)

Application:

<u>Housing</u>: Glass fibre reinforced polyester resin, foamed polyurethane gasket. <u>Diffuser</u>: PMMA, frosted for glare limitation.

Closures: stainless steel, in order to

ensure the protection against contact. The light fitting can be opened with a tool only.

Reflector: Painted, removable, completed with electronic components.

<u>Electrical connection</u>: 3-pole terminal block.

<u>Cable entries</u>: Variable, closed knock-outs on the short and long sides and on the backside, 2 blanking plugs M20. <u>Mounting system</u>: 2 retaining clips made of stainless steel, 2 bracket for chain suspension (part of the delivery)

VARIO versions with variable setting of the luminous flux Applications: Design:

Factories in which, for reasons of maximum standardization and economic storage, only one type of damp-proof luminaire is to be used, which can be used for a wide variety of lighting tasks due to its variably adjustable luminous flux.

As standard version but with DIP switch for setting the luminous flux without tools. The luminaire luminous flux can be set to four values. Depending on the set luminous flux, the power consumption of the light fitting and the maximum permissible ambient temperature change.

Technical data

<u>LED</u>: Linear modules 4,000K, CRI > 80, service life L_{80} > 50,000h at max. ambient temperature, CRI > 80,

Type HE CS / HE VARIO / L100 / LW / ER DIMD / T40/50

<u>LED</u>: Linear modules 4,000K, CRI > 80, service life L_{90} > 50.000h at 25°C ambient temperature, service life L_{80} > 70.000h and L_{70} > 100.000h at max. ambient temperature

ECG: 220-240V, 50/60Hz

Ambient temperature: -20°C up to see article table

Options:

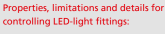
- 2,200K, 2,700K, 3,000K, 5,000K,
- 6,500K
- through wiring
- quick-connector "Fast Connect" (FC)
- cable looping (RR)

Product highlights of the VARIO version:

- universally usable due to variable setting of the luminous flux, depending on the requirement
- simple and quick adjustment on-site without tools
- can be changed at any time (e.g. change of use of the premises with new requirements in regard to the level of illumination)
- great versatility, thus economical storage due to standardization (only one light fitting instead of multiple versions)

General product highlights of the LUXANO 2 series:

- homogeneous illumination by using frosted diffusers, no individual light spots visible, comfortable perception of light and excellent glare limitation
- high colour reproduction CRI > 80, according to the workplace guide lines suitable for nearly all plant locations
- closures made of stainless steel
- variable cable entries, closed knock-outs on the short and long sides, and on the backside
- FastFix quick mounting system, with retaining clips made of stainless steel for variable mounting distances, without opening the fitting.
- sustainable, control gear and LED-module replaceable by qualified personnel on-site



See "Technical Supplement"

All data are correct at the time of printing. Actual technical data can be found under www.schuch.de.



	Article no.	Туре	Quantity of ECG	Connected load [W]	Luminous flux [Im] ¹⁾	Luminous efficacy [lm/W]	Tmax [°C]	Substitute for *	Weight [kg] without packing material
MEN	167 G2	. / G2 VARIO)			1 10 10 10 10 10 10 10 10 10 10 10 10 10	IP65		₹
	16700 0020	167 12LG2 VARIO	1	18	2.700	150	35	> 1 x 36W	1,7
				21	3.100	148	35	< 1 x 58W	
				26	3.800	146	35	> 1 x 58W	
				30	4.300 ²⁾	143	35	2 x 36W	
	16700 0021	167 15LG2 VARIO	1	25	3.800	152	35	> 1 x 58W	1,9
				29	4.400	152	35	2 x 36W	
				36	5.400	150	35	< 2 x 58W	
				43	6.200 ²⁾	144	35	2 x 58W	
	16700 0015	167 15L100G2	1	70	10.690	153	35	3 x 58W	2,0

167... G2 HE VARIO



highly efficient design for reduced energy consumption

The luminaire luminous flux can be set to four values. Depending on the set luminous flux, the power consumption of the light fitting and the maximum permissible ambient temperature change.

		_						
16704 0001	167 12LG2 HE VARIO	1	20	3.240 ²⁾	162	40	1 x 58W	1,7
			25	4.020	161	40	>1 x 58W	
			29	4.620	159	40	2 x 36W	
			34	5.280	155	35	>2 x 36W	
16704 0002	167 15LG2 HE VARIO	1	25	4.050	162	40	>1 x 58W	2,0
			31	4.960	160	40	2 x 36W	
			36	5.810 ²)	161	40	2 x 58W	
			43	6.660	155	35	>2 x 58W	





Notes:

- 1. In case of horizontal installation, the light fitting must be fixed directly with screws (washer and pressure disk are included) or it must be mounted with reinforced retaining clips (see accessories)!
- 2.The light fitting is not to be used in areas with high mechanical stress (wind) or seldom usage (i.e. maintenace and inspection only).
- 3. We recommend our series 144... in AUS-version or a weather roof within very critical environmental conditions.

for application in unprotected outdoor areas

Applications:

In protected and unprotected outdoor areas, mounted to walls, ceilings, catwalks, under canopies, bus stops, train stations, subways, construction sites, etc.

Design:

As type 167... G2, but: <u>Diffuser</u>: UV proof <u>Gasket</u>: silicone <u>Pressure compensation element</u>: M20 <u>Entries</u>: 1 gland M20 at one small side, pressure compensation element M20 at the other small side.

<u>Mounting system</u>: 2 <u>reinforced</u> retaining clips (also suitable for horizontal wall mounting) made of stainless steel (part of the delivery)

16701 0030	167 12LG2 VARIO AUS	1	18	2.700	150	35	> 1 x 36W	1,7
			21	3.100	148	35	< 1 x 58W	
			26	3.800	146	35	> 1 x 58W	
			30	4.300 ²)	143	35	2 x 36W	
16701 0031	167 15LG2 VARIO AUS	1	25	3.800	152	35	> 1 x 58W	1,9
			29	4.400	152	35	2 x 36W	
			36	5.400	150	35	< 2 x 58W	
			43	6.200 ²⁾	144	35	2 x 58W	
16701 0020	167 15L100G2 AUS	1	70	10.690	153	35	3 x 58W	2,0

¹⁾ possible setting range



Factory setting

^{*} The given information is for rough orientation only. In each individual case a lighting calculation is necessary.

Article no.	Туре	Quantity of ECG	Connected load [W]	Luminous flux [lm] ¹⁾	Luminous efficacy [lm/W]	Tmax [°C]	Substitute for *	Weight [kg] without packing material
-------------	------	-----------------	--------------------	----------------------------------	--------------------------	-----------	------------------	---

167... G2 IFS / ... G2 VARIO IFS

Notes:

The light fittings in Version IFS are not suitable for cleaning with cleaning agents or disinfectants as well as the cleaning with water-jet units.

for application in food industry areas Applications:

Food industry or food processing factories, suppliers to the food industry who are falling in the International Featured Standard Food, BRC, HACCP or who are subject to comparably strict requirements.

Design:

Same as type 167... G2 but: <u>Diffuser</u>: cover Polycarbonate, frosted.

16719 0020	167 12LG2 VARIO IFS	1	18	2.700	150	35	> 1 x 36W	1,7
			21	3.100	148	35	< 1 x 58W	
			26	3.800	146	35	> 1 x 58W	
			30	4.300 ²⁾	143	35	2 x 36W	
16719 0021	167 15LG2 VARIO IFS	1	25	3.800	152	35	> 1 x 58W	1,9
			29	4.400	152	35	2 x 36W	
			36	5.400	150	35	< 2 x 58W	
			43	6.200 ²⁾	144	35	2 x 58W	
16719 0015	167 15L100G2 IFS	1	70	10.690	153	35	3 x 58W	2,0

possible setting range

LIMAS

167... G2 DIMD

dimmable via DALI interface Design:

Same as standard version, but with DALI2-ECG and 2 additional clamping points, marked with DA, the polarity does not matter. Dimming level 1 -100%. Compatible with LIMAS Line Light Management

System.

The lines to the control inputs must be mains vol-tage-proof and can be carried along in the connecting cable.

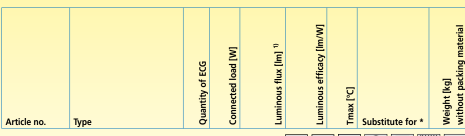
16700 0032	167 15L34G2 DIMD	1	28	3.850	138	35	1 x 58W	2,0
16700 0033	167 12L42G2 DIMD	1	30	4.100	137	35	2 x 36W	1,7
16700 0034	167 15L60G2 DIMD	1	43	6.000	140	35	2 x 58W	2,0
16700 0035	167 15L100G2 DIMD	1	70	10.690	153	35	3 x 58W	2,2

^{*} The given information is for rough orientation only. In each individual case a lighting calculation is necessary.



²⁾ Factory setting

^{*} The given information is for rough orientation only. In each individual case a lighting calculation is necessary.



167... G2 DIMC



with Corridor Mode

Applications:

Areas where light fittings are controlled via motion detector or door contact, e.g storage areas, shelf aisles. Areas with high energy-saving potential at times without presence of persons, e.g. car parks, warehouses, aisles, cold stores etc.

Design:

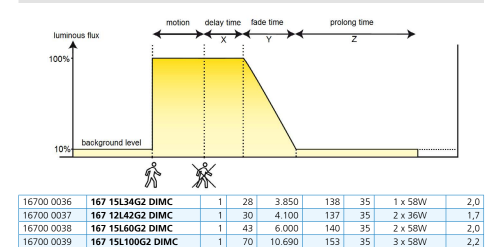
Same as standard version, but with dimmable ECG and additional clamping point, marked with L'.

IP65

Technical data:

The Corridor Mode allows easy power reduction at a fixed value by means of an ordinary 230V control voltage. **Default settings:**

- 100% luminous flux as long as the control phase is active.
- holding time of 100% luminous flux after switching off the control phase = 0 seconds. By setting the switch-off delay of the motion detector the customer can select an individual holding time
- dimming ramp 30 seconds
- 10% luminous flux when no movement is detected (reduced operation).
- automatic cutoff deactivated (light fitting never switches off and provides a background illumination of 10%, but can be switched off by user at any time).



167... G2 DIMC-Z30

with Corridor Mode and automatic switch-off function

Design:

As DIMC version but with automatic switch-off after 30 minutes.

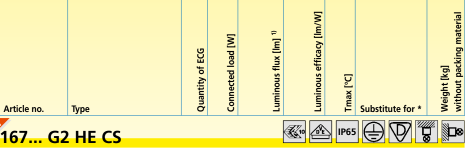
Default settings different from DIMC types:

- automatic cutoff activated (10% background illumination for 30 minutes, then the light fitting is switched off [0%]).

16700 0066	167 15L34G2 DIMC-Z30	1	28	3.850	138	35	1 x 58W	2,0
16700 0067	167 12L42G2 DIMC-Z30	1	30	4.100	137	35	2 x 36W	1,7
16700 0068	167 15L60G2 DIMC-Z30	1	43	6.000	140	35	2 x 58W	2,0
16700 0089	167 15L100G2 DIMC-Z30	1	70	10.690	153	35	3 x 58W	2,2

^{*} The given information is for rough orientation only. In each individual case a lighting calculation is necessary.









with smart LIMAS Air light control via radio

Areas where no DALI lines are available or planned, but the luminaires are to be controlled intelligently.

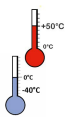
As standard version, but with CASAMBI®-enabled control gear for smart lighting control.

Explanations on smart light control as well as further system components (sensors / switches / pushbuttons etc.) can be found in the catalog section "Light Management - LIMAS Air".

Product highlights:

- each individual luminaire separately controllable
- compatible with all LIMAS Air system components
- convenient configuration and control via Bluetooth using free smartphone app (Android and iOS)
- no gateway and no internet connection required
- extensive portfolio of sensors and actuators
- high-efficiency design (HE) for reduced energy consumption
- significant reduction of operating costs and CO₂ reduction

16700 0090	167 12L42G2 HE CS	1	27	4.100	152	40	2 x 36W	1,7
16700 0091	167 15L60G2 HE CS	1	39	6.000	154	40	2 x 58W	2,0





for wide temperature ranges from -40°C up to +50°C

				p	_			
16700 0082	167 15L34G2 T40 H50	1	25	3.710	148	50	1 x 58W	2,0
16700 0083	167 12L42G2 T40 H50	1	27	4.100	152	50	2 x 36W	1,7
16700 0084	167 15L60G2 T40 H50	1	39	6.000	154	50	2 x 58W	2,0



167... G2 LW

for application in stables and agriculture farming Applications:

Pigsties with increased ammonia exposure, dairy cattle, cattle and horse barns.

Damp, wet and dusty rooms in agricultural premises as well as rooms with increased fire risk due to combustible dusts, e.g. barns, straw and feed storage.

Same as type 167... G2 but with corrosion-proof and highly ammonia-resistant components.

₹1P65 ⊕

Gasket: silicone

Cable entries: 1 gland M20 at one small side, blanking plug M20 at the other small side.

Mounting system: 2 reinforced retaining clips (also suitable for horizontal wall mounting), made of stainless steel, 2 brackets for chain suspension (part of the delivery).

DLG-Prüfbericht 7083



- permanently ammonia-resistant design
- corrosion-proof encapsulated electronic ballast
- · highly resistant LED Modules with additional protective coating
- closures made of stainless steel
- **V-symbo**l, suitable for rooms with increased fire risk
- extremely efficient up to 174 lm/W
- none-flickering light to avoid stress and to ensure animal welfare
- DLG (German Agricultural Society) exam

16702 0013	167 12L42G2 LW	1	23	4.000	174	35	1 x 58W	1,7
16702 0014	167 15L60G2 LW	1	37	6.140	166	35	2 x 58W	2,0

^{*} The given information is for rough orientation only. In each individual case a lighting calculation is necessary.



Article no. Type	f ECG	Connected load [W] Luminous flux [lm] 1)	effic	Tmax [°C]	Substitute for *	Weight [kg]
------------------	-------	--	-------	-----------	------------------	-------------

Note:

The light fitting 167 ... G2 ER DIMD is not suitable for use in pig stalls! We recommend using our 107... PRIMO XR LW DIMD series.



167... G2 ER DIMD









for application in stables and agriculture farming

Applications:

In poultry farming in accordance with the German Animal Welfare (TierSCHNutztV), dairy cattle, cattle and horse stables.

Damp, wet and dusty rooms in agricultural premises as well as rooms with increased fire risk due to combustible dusts, e.g. barns, straw and feed stores.

Like version 167 ... G2 LW but with DALI2-ECG (not encapsulated in a corrosion-proof manner) and 2 additional terminal points, labeled "DA", polarity is irrelevant. Dimming level 1-100%.

Compatible with **LIMAS Line** Light Management System. Note: The lines to the control inputs must be mains voltage-proof and can be carried along in the connecting cable.

16702 0023	167 12L42G2 ER DIMD	1	24	4.170	174	35	2 x 36W	1,7
16702 0024	167 15L60G2 ER DIMD	1	37	6.140	166	35	2 x 58W	2,0

^{*} The given information is for rough orientation only. In each individual case a lighting calculation is necessary.

Accessories / Spare Parts

Article no.	Туре							
spare glasses, P	MMA, frosted							
16711 9003	ABD 167 12 G2	cover, frosted PMMA diffuser, for 167 12 G2						
16711 9004	ABD 167 15 G2	cover, frosted PMMA diffuser, for 167 15 G2						
16711 9005	ABD 167 12 G2 PC	cover, frosted PC diffuser, for 167 12 G2						
16711 9006	ABD 167 15 G2 PC	cover, frosted PC diffuser, for 167 15 G2						
Fasteners	Fasteners							
90123 9008	167G2 KE V10	stainless steel (packing unit 10)						
Cable entries/pr	ressure compensatio	n elements						
90063 9000	2511	blanking plug M20						
25610 9000	2561	plastic cable gland M20 x 1,5						
90259 9002	DAE20	pressure compensation element M20 for AUS						
Accessories								
90049 0004	167 VBC P	retaining clips, reinforced for horizontal wall mount (1 pair)						



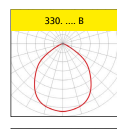


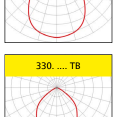


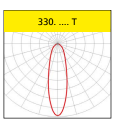
330.

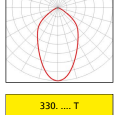
3301...

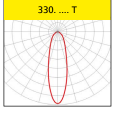
3302...











LED High Bay Fitting with variable setting of the luminous flux Series 3301/3302...

Applications:

DUEVO MID

Production areas and warehouses, cool storage facilities, walkways in shelve areas, driveways etc.

Design:

Two versions are available: 1 (3301...) or 2 (3302...) LED-seaments. Housing: Die-cast aluminum, DB 702 (mica-iron paint, grey). LED-segment(s) with LED modules, optics behind tempered safety glass (IK10). ECG segment with integrated electronic control gear, prewired on terminals.

Light distribution: Without optics wide beam, with optics wide (B), narrow-wide (TB) or narrow beam (T).

Switch for setting the luminous flux of the luminaire

Entries: 1 gland and 1 blind plug M25 x 1,5. Mounting: 4 eyelets M6 included in delivery.

Technical Data:

LED module: 4,000K, CRI > 80, service life L₈₀ > 100,000h at 25°C ambient temperature, service life $L_{70} > 100,000h$ at max. ambient temperature, Zhaga compliant

ECG: 220-240V, 50/60Hz, Surge voltage resistance 4kV, overload and short circuit protection.

Light control:

On request, the luminaires are also available with the following configurations:

Output reduction with control phase (LR): via 230V control input. Control phase (LST) required. Switching via control phase (LST = 230V: 100%; LST = 0V: 50%). Further dimming levels possible

Digital dimming with DALI interface (DIMD) compatible with LIMAS Line and LIMAS Air Light Management System in combination with a FastConnect quick connector.

Constant luminous flux function (CL): Luminous flux is kept on a constant level over the entire service life of the LED-modules.

Ambient temperature: -20°C up to +50°C

Options:

- 5,000K, light colour **850**
- PMMA cover frosted (C) for glare limitation
- increased (ER) protection against corrosive atmospheres
- Version with additional threaded holes for swivel arm brackets (swivel range 0° - 45°)
- for connection to group or central battery systems (ZB) or emergency mains respectively
- additional overvoltage protection (OP)
- cable looping (RR)
- various additional cable entries on ceiling and front side
- FastConnect for electrical connection without accessing the internal terminal block

Product highlights:

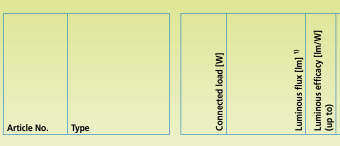
- · one type replace several conventional lights and thus reduce the variety of types
- simple, fast, tool-free setting of the luminous flux on site, by means of integrated switch, can be changed at any time
- high system service life of up to 100,000h at maximum ambient temperature
- optimized thermal management due to direct mounting of the LED modules to the housing and separate housings for ECG- and LED-moules, huge heat sink with excellent heat dissipation
- high quality ECG with overload and short circuit protection
- uniform illumination due to the "Multi-Layer Technology" i.e. every individual LED illuminates the whole surface, the light curves of the individual LEDs are overlapping. No dark zones if any single LED would fail. The uniformity of the illumination is kept.
- colour rendering index CRI > 80
- variable electrical installation methods due to max. 8 cable entries (see options)
- T-symbol, suitable for rooms with increased fire risk
- sustainable, control gear and LED-module replaceable by qualified personnel on-site
- future proof by using standardized LED-modules (Zhaga)
- GreenLine luminaire, outstanding sustainable design



Properties, limitations and details for controlling LED-light fittings:

See "Technical Supplement"

All data are correct at the time of printing. Actual technical data can be found under www.schuch.de.



3301... VARIO



Substitute for ca. *

Weight [kg] (without packing material)





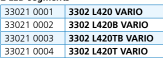
33011 0001	3301 L210 VARIO
33011 0002	3301 L210B VARIO
33011 0003	3301 L210TB VARIO
33011 0004	3301 L210T VARIO

ſ	67 - 135	10.800 - 20.200	161	HME 250 - HIE 400	9,2

3302... VARIO







134 - 270	21.600 - 40.400	161	HIE 400 - 2 x HIE 400	14,6

Factory setting L210: 67 W; replaces approx. ca. HME 250 1) possible setting range

Factory setting L420: 134 W; replaces approx. HIE 400

* The given information is for rough orientation only. In each individual case a lighting calculation is necessary.



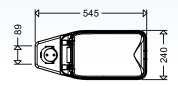
Accessories / Spare Parts

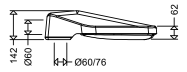
Article no.	Туре	
33001 9001	ABD 3301	cover, safety glass pane clear (1 segment), for 3301, 3302, 3305
33001 9006	ABD 3301 IFS	cover, disc PC clear IFS (1 segment), for 3301, 3302, 3305
33001 9010	ABD 3301 C	cover, PMMA frosted disc for glare limitation (1 segment), for 3301, 3302, 3305
25600 9000	2560	plastic gland M25x1,5
25720 9000	2572	plastic plug M25x1,5
33001 9004	3301/3302 Y P	1 pair of Y-ropes, (2-point-mounting)
33001 9002	3301/3302 DBF	1 pair of brackets for direct ceiling mounting 1)
33001 9013	3301/3302 SD	vibration absorbing suspension device 1)

¹⁾ Version Sheet Steel painted. Optional available in stainless steel painted.















Properties, limitations and details for controlling LED-light fittings:

See "Technical Supplement"

All data are correct at the time of printing. Actual technical data can be found under www.schuch.de.

FILOS

LED Outdoor Light Fitting with variable setting of the luminous flux Series 42... VARIO

Applications:

Residential-, through traffic streets, footpaths and cycle tracks, traffic-calmed areas, factory streets, car parks, gateways etc.

Design:

<u>Housing</u>: Glass fibre reinforced polyester resin, unpainted, or painting DB 702 (mica-iron).

<u>Diffuser</u>: UV-stabilized PC, clear, hingeable and detachable.

Gear tray: Aluminium, with LED modul, optics and all electrical components in compact unit protected against accidental contact, isolating plug connection and cable retainer.

<u>Switch</u> for setting the luminous flux of the luminaire.

<u>Central closing</u>: Stainless steel. <u>Light distribution</u>: Asymmetrical wide

Universal pole mounting device: Die-cast aluminium, for post top mounting Ø 60/76mm and side entry mounting Ø 60mm. For side entry mounting Ø 42mm, separate reducing accessories are required (see accessories / spare parts).

Inclination: Side entry mounting 0°, -5°, -10° and -15° depending on inclination of the cantilever.

Electrical design:

<u>LED module</u>: 4,000K or 3,000K, $R_a > 70$, service life $L_{90} > 100,000h$, Zhaga compliant

beam.

ECG: 220-240V, 50-60Hz, Surge voltage resistance 10kV, overload and short circuit protection.

Light control:

On request, the luminaires are also available with the following configurations:

Output reduction with control phase (LR): For reducing the luminous flux to 50% at times of low traffic density. Control phase (LST) required. Switching via control phase (LST = 230V: 100%; LST = 0V: 50%). Alternative dimming levels possible.

Output reduction without control phase (LA): Autarkic dimming. Reduced operation 50% between 22:00 and 4:00h CET or 23.00 and 5.00h CEST, also available with deviating times and with alternative dimming steps.

Digital dimming with DALI interface (DIMD)

Constant luminous flux function (CL): Luminous flux is kept on a constant level over the entire service life of the LED-modules.

Options:

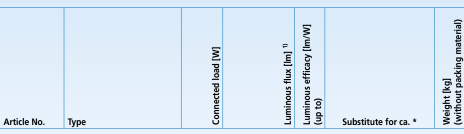
- 2,200K, light colour **722**(15% lower luminous flux)
- 1,800K, light colour 518 "Amber"
 (approx. 45% lower luminous flux
- protection class I (SKI)
- asymmetrical beam (A), plane surface floodlight-optics
- optics for cycle track (RWX)
- seawater resistant version (SWP)
- UV-protected and weather-resistant housing painted RAL 7035
- additional overvoltage protection (OP) in SKI
- inrush current limiter (ESSB)
- Ready for Light Management Systems (RFL)
- with variable setting of the luminous flux via app (VARIO NFC)

Product highlights:

42

- one type replace several conventional lights and thus reduce the variety of types
- simple, fast, tool-free setting of the luminous flux on site, by means of integrated switch, can be changed at any time
- highly economical storage due to standardisation
- ECG with high over-voltage protection reliable due to overload and short circuit protection
- protection of the LEDs against mechanical and electrostatic discharge due to sandwich-design of gear tray and cover
- homogeneous illumination due to the Multi-Layer technology i.e. every individual LED illuminates
 the whole surface, the light curves of the individual LEDs are overlapping. No dark zones in the road if any
 single LED would fail and the uniformity of the illumination is kept.
- Quick an easy mounting due to
 - tool-free opening of the luminaire by means of a central toggle clamp made of stainless steel
 - gear tray hingeable and detachable
 - removable multi-function cable entry enables pre-assembly of the connection cable
 - **integrated universal pole mounting system** (side entry mounting Ø 60mm or post top mounting Ø 60/76mm)
- quick changeover due to easily replacable gear-tray with disconnector
- eco-friendly, ULOR=0%
- sustainable, control gear and LED-module replaceable by qualified personnel on-site
- future proof by using standardized LED-modules (Zhaga)





42... VARIO

ØE\ IP66

The luminous flux is variably adjustable. The Connected load will change depending on the setting of the luminous flux. In the table you will find examples of settings with reference to common conventional versions. Intermediate values are also possible. Setting table on request.

colour temperature 4.000K (light colour 740)

42008 0001	42 L50 VARIO	9 - 35	1.400 - 5.670	181	HST 35 - 2 x HST 70	4,0
42008 0003	42 L80 VARIO	16 - 50	2.840 - 8.370	185	HST 50 - HME 250	4,1
42008 0501	42 L50 VARIO DB702	9 - 35	1.400 - 5.670	181	HST 35 - 2 x HST 70	4,0
42008 0503	42 L80 VARIO DB702	16 - 50	2.840 - 8.370	185	HST 50 - HME 250	4,1

colour temperature 3.000K (light colour 730)

42008 0002	42 L50 VARIO 730	9 - 35	1.330 - 5.390	172	HST 35 - 2 x HST 70	4,0
42008 0004	42 L80 VARIO 730	16 - 50	2.700 - 7.950	176	HST 50 - HME 250	4,1
42008 0502	42 L50 VARIO 730 DB702	9 - 35	1.330 - 5.390	172	HST 35 - 2 x HST 70	4,0
42008 0504	42 L80 VARIO 730 DB702	16 - 50	2.700 - 7.950	176	HST 50 - HME 250	4,1

Factory setting L50: 18 W; replaces approx. ca. HME 125, HST 70 The given information is for rough orientation only. In each individual case a lighting calculation is necessary.

Factory setting L80: 50 W; replaces approx. HME 250

1) possible setting range

Also available with output reduction (LR / LA) or constant luminous flux function (CL) as well as combinations of these functions (CL LR / CL LA).

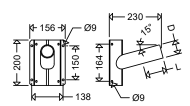






All light fittings also available with connected cable (H07RN-F or NYM) in the required

> All luminaires also available with luminous flux adjustment via smartphone app (NFC version).



Welded Aluminium Standard Pole Arm Carrier Series 4871

Applications:

For mounting outdoor light fittings on flat walls and corners of buildings.

Design:

Aluminium plate 4 mm thick, powder coated grey (RAL

7035) or mica-iron (DB702), with eight fixing holes \emptyset 9mm and pole arm Ø 60mm (100mm long).

Options:

Special painting in RAL colours (SL)

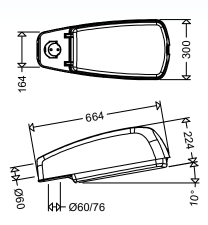
Article no.	Туре	D	L	Weight ca. [kg]
48700 0002	4871 RAL 7035	60	100	0,7
48700 0506	4871 DB702	60	100	0,7

Accessories / Spare Parts

Article no.	Туре	
42001 9003	ABD 42 PC	cover, diffuser PC clear, UV stabilized, clear, for 42
90306 0001	RZ 60/42 UNI	adapter for mast top of Ø 42mm
90113 0017	HA 16/L50 VS	backside light shielding for 42 L50
90113 0019	HA 32/L80/L100 VS	backside light shielding for 42 L80

Pipe brackets for wall, pole and corner mounting, and post top brackets please see end of this chapter.







Compact unit with all electricalal components, detachable without tools.

Properties, limitations and details for controlling LED-light fittings:

See "Technical Supplement"

All data are correct at the time of printing. Actual technical data can be found under www.schuch.de.

LUCA Modern LED Outdoor Light Fitting with variable setting of the luminous flux and Multi-Purpose Mounting System Series 46... G2 VARIO

Applications:

Residential streets, by-roads and thoroughfares, walkways and bicycle lanes, traffic-calmed zones, factory streets in industrial plants, car parks, entrances and exits etc.

Design:

<u>Housing</u>: Glass fibre reinforced polyester resin with UV resistant coating, integrated pressure compensation system.

<u>Diffuser</u>: UV stabilized PC, clear, hinged and detachable.

<u>Gear tray</u>: Aluminium, with LED module, optics and all electrical components as a compact unit. Unit connected to the clear cover in a (sandwich construction), disconnectable plug-in connection and

strain relief.

<u>Switch</u> for setting the luminous flux of the luminaire

Fasteners: Stainless steel.

<u>Light distribution</u>: Asymmetrical wide beam

Universal pole mounting device: Die-cast aluminium, for post top mounting Ø 60/76mm (inclination: 10°) and side entry mounting Ø 60mm. For side entry mounting Ø 42mm, separate reducing accessories are required (see accessories / spare parts).

Inclination: Side entry mounting 0°, -5°, -10° and -15° depending on inclination of the cantilever.

Electrical design:

<u>LED module</u>: 4,000K or 3,000K, $R_a > 70$, service life L_{90} 100,000h, Zhaga compliant <u>ECG</u>: 220-240V, 50-60Hz, Surge voltage resistance 10kV, overload and short circuit protection.

Light control:

On request, the luminaires are also available with the following configurations:

Output reduction with control phase (LR): For reducing the luminous flux to 50% at times of low traffic density. Control phase (LST) required. Switching via control phase (LST = 230V: 100%; LST = 0V: 50%). Alternative dimming levels possible.

Output reduction without control phase (LA): Autarkic dimming. Reduced operation 50% between 22:00 and 4:00h CET or 23:00 and 5:00h CEST, also available with deviating times and with alternative dimming steps.

Digital dimming with DALI interface (DIMD)

Constant luminous flux function (CL): Luminous flux is kept on a constant level over the entire service life of the LED-modules.

Options:

- 2,200K, **light colour 722** (approx. 15% lower luminous flux)
- 1,800K, light colour 518 "Amber" (approx. 45% lower luminous flux)
- protection class I (SKI)
- asymmetrical beam (A), plane surface floodlight-optics
- low glare optics (ABL)
- optics for cycle track (**RWX**)
- for connection to group or central battery systems (ZB) or emergency lighting networks respectively
- additional overvoltage protection (OP) in SKI
- inrush current limiter (ESSB)
- Ready for Light Management Systems (RFL)
- with increased luminous flux up to 15,000lm
- seawater-resistant version (SWP)
- special painting in RAL colours (SL)
- with variable setting of the luminous flux via app (VARIO NFC)
- aluminium housing (AL)

Product highlights:

46... G2 VARIO

- one type replace several conventional lights and thus reduce the variety of types
- simple, fast, tool-free setting of the luminous flux on site, by means of integrated switch, can be changed at any time
- ECG with surge voltage resistance, reliable due to overload and short circuit protection
- protection of the LEDs against mechanical and electrostatic discharge due to sandwich-design of gear tray and cover
- high quality housing made glass fibre reinforced from polyester with UV-protected and weather-resistant coating
- integrated pressure compensation system prevents condensation in the interior
- removable multi-function cable entry enables pre-assembly of the connection cable outside the luminaire
- tool free turnable pole mounting system for quick post top or side entry mounting
- one hinged and detachable compact unit, consisting of glass, gear tray and LED, to be opened <u>without</u> tool, thus allowing a comfortable maintenance and a quick change of components or upgrade in case of technical development of LED
- optimal light distribution due to highly efficient lens optics
- homogeneous illumination due to the Multi-Layer-Technology i.e. every individual LED illuminates the
 whole surface, the light curves of the individual LEDs are overlapping.
- sustainable, control gear and LED-module replaceable by qualified personnel on-site
- future proof by using standardized LED-modules (Zhaga)



		ed load [W]	is flux [m] ¹⁾	ıs efficacy [lm/W]		[kg] t packing material)
Article No.	Туре	Connected	Luminous	Luminou (up to)	Substitute for ca. *	Weight [(without
					IDGE 🗖	Wind

46... **G2 VARIO**

The luminous flux is variably adjustable. The Connected load will change depending on the setting of the luminous flux. In the table you will find examples of settings with reference to common conventional versions. Intermediate values are also possible. Setting table on request.

colour temperature 4.000K (light colour 740)

46007 0001	46 L50 VARIO	9 - 35	1.420 - 5.840	184	HST 35 - 2 x HST 70	5,9
46007 0002	46 L100 VARIO	16 - 70	2.910 - 11.720	188	HST 50 - HSE 150	6,0

colour temperature 3.000K (light colour 730)

46007 0003	46 L50 VARIO 730	9 - 35	1.350 - 5.550	174	HST 35 - 2 x HST 70	5,9
46007 0004	46 L100 VARIO 730	16 - 70	2.760 - 11.130	178	HST 50 - HSE 150	6,0

The given information is for rough orientation only. In each

Factory setting L50: 18 W; replaces approx. HME 125, HST 70 Factory setting L100: 54 W; replaces approx. HME 250

1) possible setting range individual case a lighting calculation is necessary.

Also available with output reduction (LR / LA) or constant luminous flux function (CL) as well as combinations of these functions (CL LR / CL LA).



Accessories / Spare Parts

Article no.	Туре	
46001 9003	ABD 46 G2 PC K	cover, diffuser PC clear, UV stabilized, for 46
90306 0003	RZ 60/42 BR46	adapter for mast top ø of 42mm, black
90113 0017	HA 16/L50 AB VS	backside light shielding for 46 L50
90113 0019	HA 32/L80/L100 AB VS	visor to avoid backwards radiation flux for 46 L100

Pipe brackets for wall, pole and corner mounting, and post top brackets please see end of this chapter.

All light fittings also available with connected cable (H07RN-F or NYM) in the required

> All luminaires also available with luminous flux adjustment via smartphone app (NFC version).

length.







\$50 Seil-Ø6-12

Outstanding mounting advantage







Properties, limitations and details for controlling LED-light fittings:

See "Technical Supplement"

All data are correct at the time of printing. Actual technical data can be found under www.schuch.de.

PENDO

Rope Supported LED Light Fitting with variable setting of the luminous flux Series 59 ... VARIO

Applications:

Residential and service roads, by-roads and main roads etc.

Design:

Housing: Die-cast aluminium, 2-parts, powder coated in DB 702 (mica-iron paint, grey). Lower section with LED-Module, optics, glass cover and ECG, tool-free hingeable and detachable. Upper section with bracket, adjustment of inclination, cable entry with pressure compensation system.

Glass cover: Flat safety glass, impact

resistance IK10.

<u>Light distribution</u>: Symmetrical wide beam.

<u>Switch</u> for setting the luminous flux of the luminaire.

Connecting terminal: With plug-in connection in junction box between upper and lower section, tool-free seperation of upper an lower section.

Mounting: Stainless steel. Turnable (all directions) and adjustable by 15°, moun-

table on ropes of 6 - 12mm diameter.

Electrical design:

<u>LED module</u>: 4,000K or 3,000K, $R_a > 70$, service life $L_{90} > 100,000h$, Zhaga compliant

ECG: 220-240V, 50-60Hz, Surge voltage resistance 10kV, overload and short circuit protection.

Light control:

On request, the luminaires are also available with the following configurations:

Output reduction with control phase (LR): For reducing the luminous flux to 50% at times of low traffic density. Control phase (LST) required. Switching via control phase (LST = 230V: 100%; LST = 0V: 50%). Alternative dimming levels possible.

Output reduction without control phase (LA): Autarkic dimming. Reduced operation 50% between 22:00 and 4:00h CET or 23:00 and 5:00h CEST, also available with deviating times and with alternative dimming steps.

Digital dimming with DALI interface (DIMD)

Constant luminous flux function (CL): Luminous flux is kept on a constant level over the entire service life of the LED-modules.

Options:

- 2,200K, **light colour 722**(approx. 15% lower luminous flux)
- 1,800K, light colour 518 "Amber" (approx. 45% lower luminous flux)
- protection class I (SKI)
- seawater-resistant version (SWP)
- $\ {\rm additional} \ {\rm overvoltage} \ {\rm protection} \ ({\rm OP}) \\$
- in SKI
- inrush current limiter (ESSB)
- 3-point supporting bracket (3P)
- with variable setting of the luminous flux via app (VARIO NFC)
- special painting in RAL colours (SL)

Product highlights:

- ECG with surge voltage resistance, reliable due to overload and short circuit protection
- optimized thermal management due to direct adaption of the LED-modules to the die-cast aluminium housing, large cooling surface, excellent heat dissipation
- long-lasting, corrosion resistant die-cast aluminium housing with plain surface. Deposit of greenery and dirt is not possible
- integrated pressure compensation system prevents condensation in the interior
- time- and cost-saving mounting in 2 steps due to tool-free removable lower part of the housing: 1st step: Hinge upper part with bracket onto the rope and connect the mains 2nd step: Hinge lower part, connect isolating plug, shut the housing and close. READY
- universal usage on cross- and longitudinal ropes, inclined ropes or 3-point rope supports (see accessories)
 due to all-side rotatable and up to 15° inclinable stainless steel bracket
- tool-free disconnection (also electrical!) of the lower part from the upper part allows a comfortable replacement of the components at site or in the workshop, extensive dismounting of the fitting or uncomfortable "over-head working" is not necessary
- efficient and optimal light distribution due to highly efficient lens optics
- homogeneous illumination due to the Multi-Layer technology i.e. every individual LED illuminates the whole surface, the light curves of the individual LEDs are overlapping. No dark zones in the road if any single LED would fail and the uniformity of the illumination is kept.
- eco-friendly, no light emission into the upper half-space, ULOR=0
- all versions dimmable to 10% with color temperature up to max. 3,000K fulfill the Dark Sky requirements
- sustainable, control gear and LED-module replaceable by qualified personnel on-site
- future proof by using standardized LED-modules (Zhaga)
- GreenLine luminaire, outstanding sustainable design





Article No. Typ	Connected load [W]	Luminous flux [Im] ¹⁾	Luminous efficacy [lm/W] (up to)	Substitute for ca. *	Weight [kg] (without packing material)
-----------------	--------------------	----------------------------------	----------------------------------	----------------------	---

59... VARIO









The luminous flux is variably adjustable. The Connected load will change depending on the setting of the luminous flux. In the table you will find examples of settings with reference to common conventional versions. Intermediate values are also possible. Setting table on request.

colour temperature 4.000K (light colour 740)

		,				
59005 0005	59 L50 VARIO	9 - 35	1.470 - 6.070	190	HST 35 - 2 x HST 70	6,6
59005 0006	59 L100 VARIO	16 - 70	2.950 - 12.080	191	HST 50 - HSE 150	7,0

colour temperature 3.000K (light colour 730)

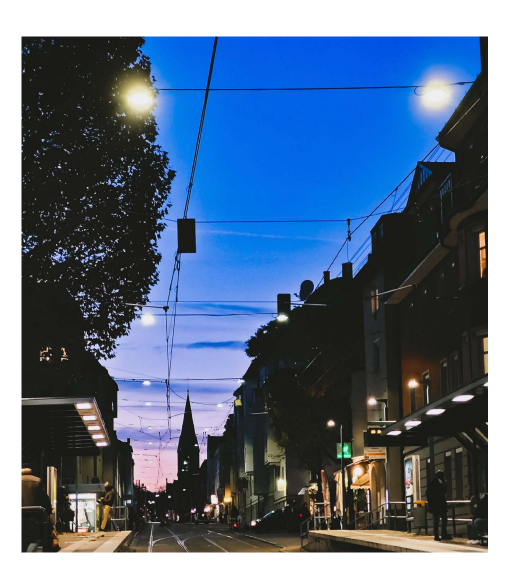
59005 0007	59 L50 VARIO 730	9 - 35	1.400 - 5.770	181	HST 35 - 2 x HST 70	6,6
59005 0008	59 L100 VARIO 730	16 - 70	2.800 - 11.480	182	HST 50 - HSE 150	7,0

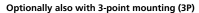
Factory setting L50: 18 W; replaces approx. HME 125, HST 70

Factory setting L100: 50 W; replaces approx. HME 250 1) possible setting range

 The given information is for rough orientation only. In each individual case a lighting calculation is necessary.

Also available with output reduction (LR / LA) or constant luminous flux function (CL) as well as combinations of these functions (CL LR / CL LA).







All light fittings also available with connected cable (H07RN-F or NYM) in the required

length.

Accessories / Spare Parts

Article no.	Туре	
49001 9003	ABD 59	cover, pane safety glass clear, for 59





PENDO

Rope Supported LED Light Fitting with variable setting of the luminous flux Series 49 ... VARIO

Applications:

Through, collecting and main roads etc. **Design:**

Housing: Die-cast aluminium, 2-parts, powder coated in DB 702 (mica-iron paint, grey). Lower section with LED-Module, optics, glass cover and ECG, tool-free hingeable and detachable. Upper section with bracket, adjustment of inclination, cable entry with pressure compensation system.

Glass cover: Flat safety glass, impact

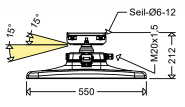
resistance IK10.

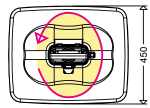
<u>Light distribution</u>: Symmetrical wide beam.

<u>Switch</u> for setting the luminous flux of the luminaire.

Connecting terminal: With plug-in connection in junction box between upper and lower section, tool-free speration of upper an lower section.

Mounting: Stainless steel. Turnable (all directions) and adjustable by 15°, mountable on ropes of 6 - 12mm diameter.





Electrical design:

<u>LED module</u>: 4,000K or 3,000K, $R_a > 70$, service life $L_{90} > 100,000h$, Zhaga compliant

ECG: 220-240V, 50-60Hz, Surge voltage resistance 10kV, overload and short circuit protection.

Light control:

On request, the luminaires are also available with the following configurations:

Output reduction with control phase (LR): For reducing the luminous flux to 50% at times of low traffic density. Control phase (LST) required. Switching via control phase (LST = 230V: 100%; LST = 0V: 50%). Alternative dimming levels possible.

Output reduction without control phase (LA): Autarkic dimming. Reduced operation 50% between 22:00 and 4:00h CET or 23.00 and 5.00h CEST, also available with deviating times and with alternative dimming steps.

Digital dimming with DALI interface (DIMD)

Constant luminous flux function (CL): Luminous flux is kept on a constant level over the entire service life of the LED-modules.

Outstanding mounting advantage





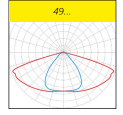


Options:

- 2,200K, light colour 722(approx. 15% lower luminous flux)
- 1,800K, light colour 518 "Amber" (approx. 45% lower luminous flux)
- protection class I (SKI)
- adaptive Light EcoTune (ET)
- seawater-resistant version (SWP)
- additional overvoltage protection (OP) in SKI
- inrush current limiter (ESSB)
- 3-point supporting bracket (3P)
- with variable setting of the luminous flux via app (VARIO NFC)
- special painting in RAL colours (SL)

Product highlights:

- ECG with surge voltage resistance, reliable due to overload and short circuit protection
- optimized thermal management due to direct adaption of the LED-modules to the die-cast aluminium housing, large cooling surface, excellent heat dissipation
- long-lasting, corrosion resistant die-cast aluminium housing with plain surface. Deposit of greenery and dirt is not possible
- integrated pressure compensation system prevents condensation in the interior
- time- and cost-saving mounting in 2 steps due to tool-free removable lower part of the housing:
 1st step: Hinge upper part with bracket onto the rope and connect the mains.
 2nd step: Hinge lower part, connect isolating plug, shut the housing and close. READY
- universal usage on cross- and longitudinal ropes, inclined ropes or 3-point rope supports (see accessories) due to all-side rotatable and up to 15° inclinable stainless steel bracket
- tool-free disconnection (also electrical!) of the lower part from the upper part allows a comfortable replacement of the components at site or in the workshop, extensive dismounting of the fitting or uncomfortable "over-head working" is not necessary
- efficient and optimal light distribution due to highly efficient lens optics
- homogeneous illumination due to the Multi-Layer technology i.e. every individual LED illuminates the
 whole surface, the light curves of the individual LEDs are overlapping. No dark zones in the road if any
 single LED would fail and the uniformity of the illumination is kept.
- eco-friendly, no light emission into the upper half-space, ULOR=0
- all versions dimmable to 10% with color temperature up to max. 3,000K fulfill the Dark Sky requirements
- sustainable, control gear and LED-module replaceable by qualified personnel on-site
- future proof by using standardized LED-modules (Zhaga)
- GreenLine luminaire, outstanding sustainable design

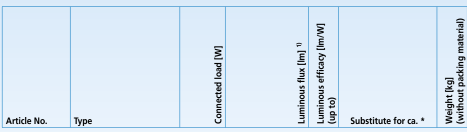




Properties, limitations and details for



technical data can be found under www.schuch.de.



VARIO 49..







All light fittings also available with connected cable (H07RN-F or NYM) in the required

length.

The luminous flux is variably adjustable. The Connected load will change depending on the setting of the luminous flux. In the table you will find examples of settings with reference to common conventional versions. Intermediate values are also possible. Setting table on request.

colour temperature 4.000K (light colour 740)

49004 0001	49 L210 VARIO	32 - 140	5.790 - 23.570	181	2 x HST 70 - HME 400	11,8		
colour temperature 3.000K (light colour 730)								
49004 0002	49 L210 VARIO 730	32 - 140	5.500 - 22.390	180	2 x HST 70 - HME 400	11,8		

Factory setting L210: 140 W; replaces approx. HME 400

Also available with output reduction (LR / LA) or constant luminous flux function (CL) as well as combinations of these functions (CL LR / CL LA).

Optionally also with 3-point mounting (3P)



	Accessori	es /	Spare	Parts
--	-----------	------	-------	--------------

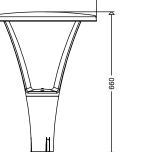
Article no.	Туре	
40001 0001	A D.D. 40	cover page safety glass clear for 40
49001 9001	ABD 49	cover, pane safety glass clear, for 49



The given information is for rough orientation only. In each individual case a lighting calculation is necessary.

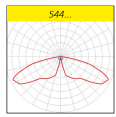
¹⁾ possible setting range

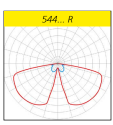




Ø500









Applications:

544... AB:

Residential areas, residential and side streets, low traffic areas, footpaths and cycle tracks etc.

544... R:

Promenades, public parks, pedestrian areas etc.

Design:

Housing: Die-cast aluminium, threepart, powder coated DB 702 (mica-iron paint, grey).

<u>Lower section</u> with electrical components, cable entry, plug-type device and cable

retainer for connection cable. <u>Connecting struts</u> with cable feed-through.

Upper part with LED-modules and optics. Cover: flat safety glass, impact resistance

<u>Light distribution</u>: Asymmetrical wide beam or symmetrical circular beam (R). <u>Mounting system</u>: 3 non-corrossive steel locking screws serve for fixation on straight pole end Ø of 76mm. Adapter (RZ 1) for pole end Ø of 60mm (see accessories / spare parts).

Electrical design:

<u>LED module</u>: 4,000K or 3,000K, $R_a > 70$, service life $L_{90} > 100,000h$; Zhaga compliant

 $\underline{\sf ECG}$: 220-240V, 50-60Hz, Surge voltage resistance 10kV, overload and short circuit protection.

Light control:

On request, the luminaires are also available with the following configurations:

Output reduction with control phase (LR): For reducing the luminous flux to 50% at times of low traffic density. Control phase (LST) required. Switching via control phase (LST = 230V: 100%; LST = 0V: 50%). Alternative dimming levels possible.

Output reduction without control phase (LA): Autarkic dimming. Reduced operation 50% between 22:00 and 4:00h CET or 23.00 and 5.00h CEST, also available with deviating times and with alternative dimming steps.

Digital dimming with DALI interface (DIMD)

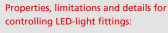
Constant luminous flux function (CL): Luminous flux is kept on a constant level over the entire service life of the LED-modules.

Options:

- 2,200K, light colour 722 (approx. 15% lower luminous flux)
- 1,800K, light colour 518 "Amber" (approx. 45% lower luminous flux)
- protection class I (**SKI**)
- optics for cycle track (RWX)
- seawater-resistant version (SWP)
- for connection to group or central battery systems (ZB) or emergency lighting networks respectively
- with increased luminous flux
- special painting in RAL colours (SL)

Product highlights:

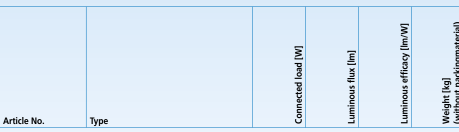
- ECG with surge voltage resistance, reliable due to overload and short circuit protection
- optimized thermal management due to direct adaption of the LED-modules to the die-cast aluminium housing, large cooling surface, excellent heat dissipation
- long-lasting, corrosion resistant aluminium housing with plain surface
- optimal light distribution due to highly efficient lens optics
- homogeneous illumination due to the Multi-Layer-Technology i.e. every individual LED illuminates the whole surface, the light curves of the individual LEDs are overlapping.
- good glare limitation due to frosted cover
- easy to install, to maintain and to retrofit
- removable upper part of the housing allows time- and cost-saving mounting, mains connection terminal within the supporting section
- fast maintenance due to an easily interchangeable gear-tray system (modular concept) within the supporting section, ECG can be replaced on-site
- upgrades or converts in regards to technical development of the LED without problems by change of the upper part of the housing, after the change of the LED-modules the upper part of the housing can be used again
- BlackEdition, ULOR=0%
- sustainable, control gear and LED-module replaceable by qualified personnel on-site
- future proof by using standardized LED-modules (Zhaga)



See "Technical Supplement"

All data are correct at the time of printing. Actual technical data can be found under www.schuch.de.





544... G2



All light fittings also available with connected cable (H07RN-F or NYM) in the required length.

asymmetrical wide beam

colour temperature 4.000K (light colour 740)

54404 0001	544 0801 G2	9	1.410	157	9,5
54404 0002	544 0802 G2	13	1.970	152	9,5
54404 0003	544 0803 G2	18	2.680	149	9,5
54404 0004	544 1601 G2	17	2.730	161	9,6
54404 0005	544 1602 G2	25	3.820	153	9,6
54404 0006	544 1603 G2	35	5.180	148	9,6
54404 0007	544 2401 G2	26	4.110	158	9,7
54404 0008	544 2402 G2	37	5.730	155	9,7
54404 0009	544 2403 G2	53	7.750	146	9,7

colour temperature 3.000K (light colour 730)

54404 0010	544 0801 G2 730	9	1.340	149	9,5
54404 0011	544 0802 G2 730	13	1.870	144	9,5
54404 0012	544 0803 G2 730	18	2.550	142	9,5
54404 0013	544 1601 G2 730	17	2.590	152	9,6
54404 0014	544 1602 G2 730	25	3.630	145	9,6
54404 0015	544 1603 G2 730	35	4.920	141	9,6
54404 0016	544 2401 G2 730	26	3.900	150	9,7
54404 0017	544 2402 G2 730	37	5.440	147	9,7
54404 0018	544 2403 G2 730	53	7.360	139	9,7

544... R G2







symmetrical circular beam colour temperature 4.000K (light colour 740)

54404 0019	544 0801R G2	9	1.410	157	9,5
54404 0020	544 0802R G2	13	1.970	152	9,5
54404 0021	544 0803R G2	18	2.680	149	9,5
54404 0022	544 1601R G2	17	2.730	161	9,6
54404 0023	544 1602R G2	25	3.820	153	9,6
54404 0024	544 1603R G2	35	5.180	148	9,6
54404 0025	544 2401R G2	26	4.110	158	9,7
54404 0026	544 2402R G2	37	5.730	155	9,7
54404 0027	544 2403R G2	53	7.750	146	9,7

colour temperature 3.000K (light colour 730)

54404 0028	544 0801R G2 730	9	1.340	149	9,5
54404 0029	544 0802R G2 730	13	1.870	144	9,5
54404 0030	544 0803R G2 730	18	2.550	142	9,5
54404 0031	544 1601R G2 730	17	2.590	152	9,6
54404 0032	544 1602R G2 730	25	3.630	145	9,6
54404 0033	544 1603R G2 730	35	4.920	141	9,6
54404 0034	544 2401R G2 730	26	3.900	150	9,7
54404 0035	544 2402R G2 730	37	5.440	147	9,7
54404 0036	544 2403R G2 730	53	7.360	139	9,7

Also available with output reduction (LR / LA) or constant luminous flux function (CL) as well as combinations of these functions (CL LR / CL LA).

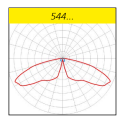


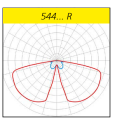
Accessories / Spare Parts

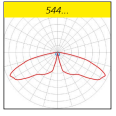
Article No.	Туре	
54410 0001	ABD 544 G2	cover, pane safety glass clear, for 544
90113 0016	HA 08/L25 VS	backside light shielding for 544 08
90113 0017	HA 16/L50 VS	backside light shielding for 544 16
90113 0018	HA 24/L75 VS	backside light shielding for 544 24



Ø500







LED Pole-Top Light Fitting with variable setting of the luminous flux Series 544... G2 VARIO

Applications:

KONIC

544...:

Residential areas, residential and side streets, low traffic areas, footpaths and cycle tracks etc.

544... R:

Promenades, public parks, pedestrian

Design:

Housing: Die-cast aluminium, threepart. powder coated DB 702 (mica-iron paint, grey).

Lower section with electrical components, cable entry, plug-type device and cable retainer for connection cable.

Connecting struts with cable feedthrough.

<u>Upper part</u> with LED-modules and optics. Cover: flat safety glass, impact resistance

Light distribution: Asymmetrical wide beam or symmetrical circular beam (R). Switch for setting the luminous flux of the luminaire.

Mounting system: 3 non-corrossive steel locking screws serve for fixation on straight pole end Ø of 76mm. Adapter (RZ 1) for pole end \emptyset of 60mm (see accessories / spare parts)

Electrical design:

<u>LED module</u>: 4,000K or 3,000K, $R_a > 70$, service life $L_{90} > 100,000h$; Zhaga

ECG: 220-240V, 50-60Hz, Surge voltage resistance 10kV, overload and short circuit protection.

Light control:

On request, the luminaires are also available with the following configurations:

Output reduction with control phase (LR): For reducing the luminous flux to 50% at times of low traffic density. Control phase (LST) required. Switching via control phase (LST = 230V: 100%; LST = 0V: 50%). Alternative dimming levels

Output reduction without control phase (LA): Autarkic dimming. Reduced operation 50% between 22:00 and 4:00h CET or 23.00 and 5.00h CEST, also available with deviating times and with alternative dimming steps.

Digital dimming with DALI interface (DIMD)

Constant luminous flux function (CL): Luminous flux is kept on a constant level over the entire service life of the LFD-modules.

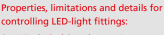
Options:

- 2,200K, light colour **722** (approx. 15% lower luminous flux)
- 1,800K, light colour 518 "Amber" (approx. 45% lower luminous flux)
- protection class I (SKI)
- optics for cycle track (RWX)
- seawater-resistant version (SWP)
- for connection to group or central battery systems (ZB) or emergency lighting networks respectively
- with variable setting of the luminous flux via app (VARIO NFC)
- special painting in RAL colours (SL)

Product highlights:

- ECG with surge voltage resistance, reliable due to overload and short circuit protection
- optimized thermal management due to direct adaption of the LED-modules to the die-cast aluminium housing, large cooling surface, excellent heat dissipation
- long-lasting, corrosion resistant aluminium housing with plain surface
- optimal light distribution due to highly efficient lens optics
- homogeneous illumination due to the Multi-Layer-Technology i.e. every individual LED illuminates the whole surface, the light curves of the individual LEDs are overlapping.
- good glare limitation due to frosted cover
- easy to install, to maintain and to retrofit
- removable upper part of the housing allows time- and cost-saving mounting, mains connection terminal within the supporting section
- fast maintenance due to an easily interchangeable gear-tray system (modular concept) within the supporting section. ECG can be replaced on-site
- upgrades or converts in regards to technical development of the LED without problems by change of the upper part of the housing, after the change of the LED-modules the upper part of the housing can be used again
- BlackEdition, ULOR=0%
- sustainable, control gear and LED-module replaceable by qualified personnel on-site
- future proof by using standardized LED-modules (Zhaga)

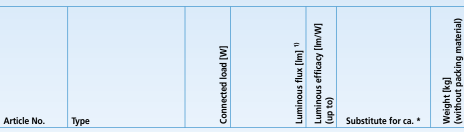




See "Technical Supplement"

All data are correct at the time of printing. Actual technical data can be found under www.schuch.de.





544... **G2 VARIO**

IP65 Wind load are: A = 0,07n

The luminous flux is variably adjustable. The Connected load will change depending on the setting of the luminous flux. In the table you will find examples of settings with reference to common conventional versions. Intermediate values are also possible. Setting table on request.

asymmetrical wide beam

colour temperature 3.000K (light colour 730)

and a supplier of the supplier							
54405 0003	544 L100 G2 VARIO	16 - 70	2.460 - 10.080	160	HST 50 - HSE 150	9,8	
54405 0002	544 L50 G2 VARIO	9 - 35	1.250 - 5.180	162	HST 35 - 2 x HST 70	9,6	
54405 0001	544 L25 G2 VARIO	5 - 18	640 - 2.680	157	HST 35 - HST 50	9,5	

colour temperature 3.000K (light colour 730)

		,				
54405 0004	544 L25 G2 VARIO 730	5 - 18	610 - 2.550	149	HST 35 - HST 50	9,5
54405 0005	544 L50 G2 VARIO 730	9 - 35	1.190 - 4.920	154	HST 35 - 2 x HST 70	9,6
54405 0006	544 L100 G2 VARIO 730	16 - 70	2.340 - 9.580	152	HST 50 - HSE 150	9,8

symmetrical circular beam

colour temperature 4.000K (light colour 740)

54405 0007	544 L25R G2 VARIO	5 - 18	640 - 2.680	157	HST 35 - HST 50	9,5
54405 0008	544 L50R G2 VARIO	9 - 35	1.250 - 5.180	162	HST 35 - 2 x HST 70	9,6
54405 0009	544 L100R G2 VARIO	16 - 70	2.460 - 10.080	160	HST 50 - HSE 150	9,8

colour temperature 3.000K (light colour 730)

54405 0010	544 L25R G2 VARIO 730	5 - 18	610 - 2.550	149	HST 35 - HST 50	9,5
54405 0011	544 L50R G2 VARIO 730	9 - 35	1.190 - 4.920	154	HST 35 - 2 x HST 70	9,6
54405 0012	544 L100R G2 VARIO 730	16 - 70	2.340 - 9.580	152	HST 50 - HSE 150	9,8

Factory setting L25: 18 W; replaces approx. HME 80, HST 50 Factory setting L50: 18 W; replaces approx. HME 125, HST 70 * The given information is for rough orientation only. In each

individual case a lighting calculation is necessary.

Factory setting L100: 54 W; replaces approx. HME 250

Also available with output reduction (LR / LA) or constant luminous flux function (CL) as well as combinations of these functions (CL LR / CL LA).



All light fittings also available with connected cable (H07RN-F or NYM) in the required

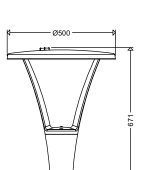
All luminaires also available with luminous flux adjustment via smartphone app (NFC version).

Accessories / Spare Parts

Article No.	Туре	
54410 0001	ABD 544 G2	cover, pane safety glass clear, for 544
90113 0016	HA 08/L25 VS	backside light shielding for 544 08
90113 0017	HA 16/L50 VS	backside light shielding for 544 16
90113 0019	HA 32/L80/L100 VS	backside light shielding for 544 32

¹⁾ possible setting range







Properties, limitations and details for controlling LED-light fittings:

See "Technical Supplement"

All data are correct at the time of printing. Actual technical data can be found under www.schuch.de.

KONIC Ready f

Ready for Light Management System Series 544... G2 RFL

Applications:

544...:

Residential areas, residential and side streets, low traffic areas, footpaths and cycle tracks etc.

544... R:

Promenades, public parks, pedestrian areas etc.

Design:

The luminaires are prepared for the subsequent use of a light management system. An integrated socket allows retrofitting of light management components without tools.

<u>Housing</u>: Die-cast aluminium, threepart, powder coated DB 702 (mica-iron paint, grey).

Lower section with electrical components, cable entry, plug-type device and cable retainer for connection cable.

Connecting struts with cable feed-

<u>Connecting struts</u> with cable feed-through.

<u>Upper part</u> with LED-modules and optics. <u>Zhaga compliant socket</u> on the top side of the housing.

<u>Cover</u>: flat safety glass, impact resistance IK09

Light distribution: Asymmetrical wide beam or symmetrical circular beam (R). Mounting system: 3 non-corrossive steel locking screws serve for fixation on straight pole end Ø of 76mm. Adapter (RZ 1) for pole end Ø of 60mm (see accessories / spare parts).



Excluisively D4i control gear is being used in RFL luminaires from SCHUCH. <u>All</u> D4i Zhaga Book 18 certified controllers and D4i Zhaga Book 18 certified sensors available on the market can be used in combination with RFL luminaires from SCHUCH. Controllers and sensors which do not comply

with the D4i standard can limit the functionality of the luminaires and components. Moreover, in individual cases, such non-certified components may cause damage to both the luminaires and the components.

Electrical design:

<u>LED module</u>: 4,000K or 3,000K, $R_a > 70$, service life $L_{90} > 100,000h$, Zhaga compliant

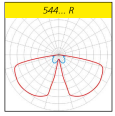
ECG: 220-240V, 50-60Hz, Surge voltage resistance 10kV, overload and short circuit protection.

Light control:

On request, the luminaires are also available with the following configurations:

Output reduction without control phase (LA): Autarkic dimming. Reduced operation 50% between 22:00 and 4:00h CET or 23.00 and 5.00h CEST, also available with deviating times and with alternative dimming steps.

Constant luminous flux function (CL): Luminous flux is kept on a constant level over the entire service life of the LED-modules.



Options:

- 2,200K, **light colour 722** (approx. 15% lower luminous flux)
- 1,800K, light colour 518 "Amber"
 (approx. 45% lower luminous flux)
- protection class I (SKI)
- optics for cycle track (RWX)
- $-\, seawater\text{-resistant version} \,\, (\textbf{SWP})$
- for connection to group or central battery systems (ZB) or emergency lighting networks respectively
- with increased luminous flux
- special painting in RAL colours (SL

Product highlights:

- subsequent use of a lighting management system possible at any time
- tool-free, quick assembly of the light management system components
- standardized Zhaga compliant socket allows free choice of light management system
- ECG with surge voltage resistance 10kV
- optimized thermal management due to direct adaption of the LED-modules to the housing
- service life L₉₀ > 100,000h
- long-lasting, corrosion resistant aluminium housing with plain surface
- optimal light distribution due to highly efficient lens optics
- easy to install, to maintain and to retrofit
 - removable upper part of the housing allows time- and cost-saving mounting, mains connection terminal within the supporting section
 - fast maintenance due to an easily interchangeable gear-tray system (modular concept) within the supporting section, ECG can be replaced on-site
- upgrades or converts in regards to technical development of the LED without problems by change of the upper part of the housing, after the change of the LED-modules the upper part of the housing can be used again
- BlackEdition, ULOR=0%
- sustainable, control gear and LED-module replaceable by qualified personnel on-site
- future proof by using standardized LED-modules (Zhaga) and Socket





544... RFLO







with a socket on the top side of the luminaire

asymmetrical wide beam

colour temperature 4.000K (light colour 740)

54406 0001	544 0803 G2 RFLO	18	2.680	149	9,5
54406 0002	544 1603 G2 RFLO	35	5.180	148	9,6
54406 0003	544 2403 G2 RFLO	53	7.750	146	9,7

colour temperature 3.000K (light colour 730)

coloui temperatu	ic 3.000ik (light colour 730)				
54406 0004	544 0803 G2 730 RFLO	18	2.550	142	9,5
54406 0005	544 1603 G2 730 RFLO	35	4.920	141	9,6
54406 0006	544 2403 G2 730 RFLO	53	7.360	139	9,7

544... R RFLO





with a socket on the top side of the luminaire

symmetrical circular beam

colour temperature 4.000K (light colour 740)

54406 0007	544 0803R G2 RFLO	18	2.680	149	9,5
54406 0008	544 1603R G2 RFLO	35	5.180	148	9,6
54406 0009	544 2403R G2 RFLO	53	7.750	146	9,7

colour temperature 3.000K (light colour 730)

54406 0010	544 0803R G2 730 RFLO	18	2.550	142	9,5
54406 0011	544 1603R G2 730 RFLO	35	4.920	141	9,6
54406 0012	544 2403R G2 730 RFLO	53	7.360	139	9,7

Also available with output reduction LA or constant luminous flux function CL as well as combinations of these functions CL LA.

RFL LIMAS HUB3 G2 / RFL LIMAS HUB3 G2 GPS SIM

All light fittings also available with connected cable (H07RN-F or NYM) in the required

length.



RFL DS20 HUB 20lux ON/OFF



LIMAS USB-Dongle



System components

Article No.	Туре	
90546 9010	RFL LIMAS HUB3 G2 GPS SIM	radio control with GPS antenna and photocell (twilight control) with integrated SIM card
90546 9014	RFL LIMAS HUB3 G2	radio control with photocell (twilight control)
90546 9000	RFL DS20 HUB 20lux ON/OFF	twilight switch for autonomous control of RFLO luminaires

Other sensors, e.g. environmental sensors (fine dust, CO₂, weather station etc.) on request.

Control components

Article No.	Туре	
90545 0001	LIMAS Dongle USB	enables programming/setup of LIMAS components on site using software and Windows operating system
90546 9010	RFL LIMAS HUB3 G2 GPS SIM	control element with photocell/ twilight switch, GPS antenna and SIM card

Accessories / Spare Parts

Article No.	Туре	
54410 0001	ABD 544 G2	cover, pane safety glass clear, for 544
90113 0016	HA 08/L25 VS	backside light shielding for 544 08
90113 0017	HA 16/L50 VS	backside light shielding for 544 16
90113 0018	HA 24/L75 VS	backside light shielding for 544 24





CUPINA LED Pole-Top Light Fitting Series 556... G2

Applications:

556... G2:

Residential areas, residential and side streets, low traffic areas, footpaths and cycle tracks etc.

556... R G2:

Promenades, public parks, pedestrian areas etc.

Design:

Roof and supporting section: Aluminium, powder-coated DB 702 (mica-iron paint, grey).

Cover: PMMA, clear, cylindrical.

<u>Electrical components</u>: Wired ready for installation, disconnect plug-in connector to the mains connection terminal, cable retainer for connection cable, with LED module and ECG unit.

<u>Light distribution</u>: Asymmetrical wide beam or symmetrical circular beam (R). <u>Mounting system</u>: 3 non-corrosive steel locking screws serve for fixation on straight poles Ø 76 mm. Adapter (RZ 1) for pole end Ø of 60 mm (see accessories / spare parts).

Electrical design:

<u>LED module</u>: 4,000K or 3,000K, $R_a > 70$, service life $L_{90} > 100,000h$, Zhaga compliant

ECG: 220-240V, 50-60Hz, Surge voltage resistance 10kV, overload and short circuit protection.

Light control:

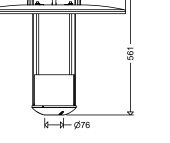
On request, the luminaires are also available with the following configurations:

Output reduction with control phase (LR): For reducing the luminous flux to 50% at times of low traffic density. Control phase (LST) required. Switching via control phase (LST = 230V: 100%; LST = 0V: 50%). Alternative dimming levels possible.

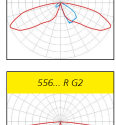
Output reduction without control phase (LA): Autarkic dimming. Reduced operation 50% between 22:00 and 4:00h CET or 23.00 and 5.00h CEST, also available with deviating times and with alternative dimming steps.

Digital dimming with DALI interface (DIMD)

Constant luminous flux function (CL): Luminous flux is kept on a constant level over the entire service life of the LED-modules.



Ø650



556... G2

Options:

- 2,200K, light colour 722(approx. 15% lower luminous flux)
- 1,800K, light colour 518 "Amber" (approx. 45% lower luminous flux)
- protection class I (SKI)
- optics for cycle track (RWX)
- for connection to group or central bat-
- tery systems (ZB) or emergency lighting networks respectively
- seawater-resistant version (SWP)
- Ready for Light Management Systems (RFL), only possible without accessory ring mirror
- special painting in RAL colours (SL)

Product highlights:

- optimal light distribution due to direct beam LED with highly efficient optics
- homogeneous illumination due to Multi-Layer technology i.e. every individual LED illuminates the total area, the light curves of the individual LEDs are overlapping
- quick installation, maintenance and conversion thanks to tool-free opening of the light fitting and tool-free replacement of the electrical components (LED module and ECG unit)
- BlackEdition, ULOR=0% (Modifications with accessories influence the light distribution)
- eco-friendly, all versions dimmable to 10% with luminous fluxes up to 2000lm and color temperature up to max. 3,000K fulfill the Dark Sky requirements
- sustainable, control gear and LED-module replaceable by qualified personnel on-site
- future proof by using standardized LED-modules (Zhaga) and long-term availability of spare parts

Properties, limitations and details for controlling LED-light fittings:

See "Technical Supplement"

All data are correct at the time of printing. Actual technical data can be found under www.schuch.de.



Article No.	Tuna	Connected load [W]	.uminous flux [lm]	.uminous efficacy [lm/W]	Weight [kg] (without packingmaterial)
Article No.	Туре	Ŝ	Ē	ا ا	َ ڏُ

556... G2







All light fittings also available with connected cable (H07RN-F or NYM) in the required

length.

asymmetrical wide beam

colour temperature 4.000K (light colour 740)

55600 0001	556 0801 G2	9	1.430	159	6,7
55600 0002	556 0802 G2	13	2.000	154	6,7
55600 0003	556 0803 G2	18	2.690	149	6,7
55600 0004	556 1601 G2	17	2.850	168	6,8
55600 0005	556 1602 G2	25	3.950	158	6,8
55600 0006	556 1603 G2	35	5.280	151	6,8

colour temperature 3.000K (light colour 730)

55600 0013	556 0801 G2 730	9	1.360	151	6,7
55600 0014	556 0802 G2 730	13	1.900	146	6,7
55600 0015	556 0803 G2 730	18	2.560	142	6,7
55600 0016	556 1601 G2 730	17	2.710	159	6,8
55600 0017	556 1602 G2 730	25	3.750	150	6,8
55600 0018	556 1603 G2 730	35	5.020	143	6,8

symmetrical circular beam

colour temperature 4.000K (light colour 740)

55600 0007	556 0801R G2	9	1.430	144	6,7
55600 0008	556 0802R G2	13	2.000	135	6,7
55600 0009	556 0803R G2	18	2.690	152	6,7
55600 0010	556 1601R G2	17	2.850	156	6,8
55600 0011	556 1602R G2	25	3.950	142	6,8
55600 0012	556 1603R G2	35	5.280	135	6,8

colour temperature 3.000K (light colour 730)

55600 0019	556 0801R G2 730	9	1.360	151	6,7
55600 0020	556 0802R G2 730	13	1.900	146	6,7
55600 0021	556 0803R G2 730	18	2.560	142	6,7
55600 0022	556 1601R G2 730	17	2.710	159	6,8
55600 0023	556 1602R G2 730	25	3.750	150	6,8
55600 0024	556 1603R G2 730	35	5.020	143	6,8

Also available with output reduction (LR / LA) or constant luminous flux function (CL) as well as combinations of these functions (CL LR / CL LA).



Accessories / Spare Parts

Article no.	Туре	
10051 9000	ABD 541/55.	cover, cylinder PMMA clear, for 541, 553, 556, 557, 558
10041 9001	ABDP 54./55. C	board cover, diffuser for glare limitation, diffuser PMMA satined,
		for 541, 543, 553, 556, 557, 558
90113 0016	HA 08/L25 VS	backside light shielding for 556 08
90113 0017	HA 16/L50 VS	backside light shielding for 556 16
90113 0008	HA 08/L25 LE	backside light shielding for 556 08 R
90113 0009	HA 16/L50 LE	backside light shielding for 556 16 R
90116 9004	RS 54./55. G2	ring mirror, aluminium for series 541, 543, 553, 556, 557, 558
		(Design element)
90126 0001	RZ 1 RAL9005	adapter for mast top Ø 60mm









and ring mirror



CUPINA LED Pole-Top Light Fitting with variable setting of the luminous flux Series 556... G2 VARIO

<u>LED module</u>: 4,000K or 3,000K, $R_a > 70$, service life $L_{90} > 100,000h$, Zhaga

ECG: 220-240V, 50-60Hz, Surge voltage resistance 10kV, overload and short circuit

On request, the luminaires are also available with the following configurations: Output reduction with control phase (LR): For reducing the luminous flux to 50% at times of low traffic density. Control phase (LST) required. Switching via control phase (LST = 230V: 100%; LST = 0V: 50%). Alternative dimming levels

Output reduction without control phase (LA): Autarkic dimming. Reduced operation 50% between 22:00 and 4:00h CET or 23.00 and 5.00h CEST, also

available with deviating times and with alternative dimming steps.

Constant luminous flux function (CL): Luminous flux is kept on a constant level

Applications:

556... G2:

Residential areas, residential and side streets, low traffic areas, footpaths and cycle tracks etc.

556... R G2:

Promenades, public parks, pedestrian areas etc.

Design:

Electrical design:

compliant

protection.

possible.

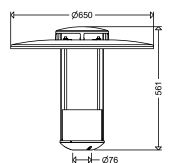
Light control:

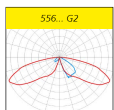
Roof and supporting section: Aluminium, powder-coated DB 702 (mica-iron paint, grey).

Cover: PMMA, clear, cylindrical. Electrical components: Wired ready for installation, disconnect plug-in connector to the mains connection terminal, cable retainer for connection cable, with LED module and ECG unit.

Light distribution: Asymmetrical wide beam or symmetrical circular beam (R). Switch for setting the luminous flux of the luminaire.

Mounting system: 3 non-corrosive steel locking screws serve for fixation on straight poles Ø 76 mm. Adapter (RZ 1) for pole end Ø of 60 mm (see accessories / spare parts).





556... R G2

Options:

- 2,200K, light colour **722** (approx. 15% lower luminous flux)
- 1,800K, light colour 518 "Amber" (approx. 45% lower luminous flux)

Digital dimming with DALI interface (DIMD)

over the entire service life of the LED-modules.

- protection class I (SKI)
- optics for cycle track (RWX)
- for connection to group or central bat-
- tery systems (ZB) or emergency lighting networks respectively
- seawater-resistant version (SWP)
- Ready for Light Management Systems (RFL), only possible without accessory ring mirror
- special painting in RAL colours (SL)

Product highlights:

- optimal light distribution due to direct beam LED with highly efficient optics
- homogeneous illumination due to Multi-Layer technology i.e. every individual LED illuminates the total area, the light curves of the individual LEDs are overlapping
- quick installation, maintenance and conversion thanks to tool-free opening of the light fitting and tool-free replacement of the electrical components (LED module and ECG unit)
- BlackEdition, ULOR=0% (Modifications with accessories influence the light distribution)
- eco-friendly, all versions dimmable to 10% with luminous fluxes up to 2000lm and color temperature up to max. 3,000K fulfill the Dark Sky requirements
- sustainable, control gear and LED-module replaceable by qualified personnel on-site
- future proof by using standardized LED-modules (Zhaga) and long-term availability of spare parts



See "Technical Supplement"

All data are correct at the time of printing. Actual technical data can be found under www.schuch.de.



Article No.	Туре	Connected load [W]	Luminous flux [lm] ¹⁾	Luminous efficacy [lm/W] (up to)	Substitute for ca. *	Weight [kg] (without packing material)
-------------	------	--------------------	----------------------------------	----------------------------------	----------------------	---







The luminous flux is variably adjustable. The Connected load will change depending on the setting of the luminous flux. In the table you will find examples of settings with reference to common conventional versions. Intermediate values are also possible. Setting table on request.

asymmetrical wide beam

colour temperature 3.000K (light colour 730)

55601 0002	556 L25 G2 VARIO	5 - 18	660 - 2.690	144	HST 35 - HST 50	6,7				
55601 0003	556 L50 G2 VARIO	9 - 35	1.320 - 5.280	156	HST 35 - 2 x HST 70	6,8				
colour tempe	rature 3 000K (light colo	colour temperature 3 000K (light colour 730)								

		,				
55601 0004	556 L25 G2 VARIO 730	5 - 18	630 - 2.560	136	HST 35 - HST 50	6,7
55601 0005	556 L50 G2 VARIO 730	9 - 35	1.250 - 5.020	147	HST 35 - 2 x HST 70	6,8

symmetrical circular beam

colour temperature 4.000K (light colour 740)

_						
55601 0006	556 L25R G2 VARIO	5 - 18	660 - 2.690	144	HST 35 - HST 50	6,7
55601 0007	556 L50R G2 VARIO	9 - 35	1.320 - 5.280	156	HST 35 - 2 x HST 70	6,8

colour temperature 3.000K (light colour 730)

55601 0008	556 L25R G2 VARIO 730	5 - 18	630 - 2.560	136	HST 35 - HST 50	6,7
55601 0009	556 L50R G2 VARIO 730	9 - 35	1.250 - 5.020	147	HST 35 - 2 x HST 70	6,8

Factory setting L25: 18 W; replaces approx. HME 80, HST 50 $\,$ The given information is for rough orientation only. In each

Factory setting L50: 18 W; replaces approx. HME 125, HST 70

individual case a lighting calculation is necessary.

Also available with output reduction (LR / LA) or constant luminous flux function (CL) as well as combinations of these functions (CL LR / CL LA).



All light fittings also available with connected cable (H07RN-F or NYM) in the required

> All luminaires also available with luminous flux adjustment via smartphone app (NFC version).

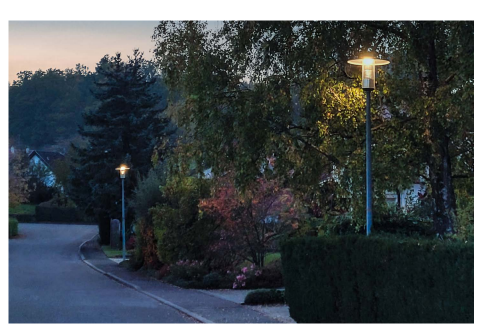
length.







with frosted board cover and ring mirror



Article no.	Туре	
10051 9000	ABD 541/55.	cover, cylinder PMMA clear, for 541, 553, 556, 557, 558
10041 9001	ABDP 54./55. C	board cover, diffuser for glare limitation, diffuser PMMA satined,
		for 541, 543, 553, 556, 557, 558
90113 0016	HA 08/L25 VS	backside light shielding for 556 08
90113 0017	HA 16/L50 VS	backside light shielding for 556 16
90113 0008	HA 08/L25 LE	backside light shielding for 556 08 R
90113 0009	HA 16/L50 LE	backside light shielding for 556 16 R
90116 9004	RS 54./55. G2	ring mirror, aluminium for series 541, 543, 553, 556, 557, 558
		(Design element)
90126 0001	RZ 1 RAL9005	adapter for mast top Ø 60mm

¹⁾ possible setting range



PLANEO LED Pole-Top Light Fitting Series 557... G2

Applications:

557... G2:

Residential areas, residential and side streets, low traffic areas, footpaths and cycle tracks etc.

557... R G2:

Promenades, public parks, pedestrian areas etc.

Design:

Roof and supporting section: Aluminium, powder-coated DB 702 (mica-iron paint,

<u>LED module</u>: 4,000K or 3,000K, $R_a > 70$, service life $L_{90} > 100,000h$, Zhaga

ECG: 220-240V, 50-60Hz, Surge voltage resistance 10kV, overload and short circuit

On request, the luminaires are also available with the following configurations:

Output reduction with control phase (LR): For reducing the luminous flux to 50% at times of low traffic density. Control phase (LST) required. Switching via control phase (LST = 230V: 100%; LST = 0V: 50%). Alternative dimming levels

Output reduction without control phase (LA): Autarkic dimming. Reduced operation 50% between 22:00 and 4:00h CET or 23.00 and 5.00h CEST, also

available with deviating times and with alternative dimming steps.

Constant luminous flux function (CL): Luminous flux is kept on a constant level

Cover: PMMA, clear, cylindrical

Electrical design:

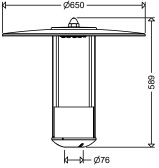
protection. Light control:

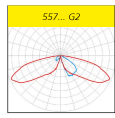
possible.

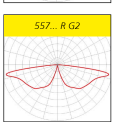
Electrical components: Wired ready for installation, disconnect plug-in connector to the mains connection terminal, cable retainer for connection cable, with LED module and ECG unit

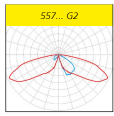
Light distribution: Asymmetrical wide beam or symmetrical circular beam (R). Mounting system: 3 non-corrosive steel locking screws serve for fixation on straight poles Ø 76 mm. Adapter (RZ 1) for pole end Ø of 60 mm (see accessories / spare parts).











networks respectively

- seawater-resistant version (SWP)
 - Ready for Light Management Systems (RFL), only possible without accessory ring mirror
 - special painting in RAL colours (SL)
- 2,200K, light colour **722** (approx. 15% lower luminous flux) - 1,800K, light colour 518 "Amber" (approx. 45% lower luminous flux) - protection class I (SKI) optics for cycle track (RWX)

Options:

- for connection to group or central battery systems (ZB) or emergency lighting

Digital dimming with DALI interface (DIMD)

over the entire service life of the LED-modules.

Product highlights:

- optimal light distribution due to direct beam LED with highly efficient optics
- homogeneous illumination due to Multi-Layer technology i.e. every individual LED illuminates the total area, the light curves of the individual LEDs are overlapping
- quick maintenance and conversion thanks to tool-free replacement of the electrical components (LED module and ECG unit)
- BlackEdition, ULOR=0% (Modifications with accessories influence the light distribution)
- eco-friendly, all versions dimmable to 10% with luminous fluxes up to 2000lm and color temperature up to max. 3,000K fulfill the Dark Sky requirements
- sustainable, control gear and LED-module replaceable by qualified personnel on-site
- future proof by using standardized LED-modules (Zhaga) and long-term availability of spare parts

Properties, limitations and details for controlling LED-light fittings:

See "Technical Supplement"

All data are correct at the time of printing. Actual technical data can be found under www.schuch.de.



Article No.	Туре	Connected load [W]	Luminous flux [lm]	Luminous efficacy [lm/W]	Weight [kg] (without packingmaterial)

557... G2

asymmetrical wide beam

colour temperature 4.000K (light colour 740)

55701 0001	557 0801 G2	9	1.430	159	5,9
55701 0002	557 0802 G2	13	2.000	154	5,9
55701 0003	557 0803 G2	18	2.690	149	5,9
55701 0004	557 1601 G2	17	2.850	168	6,0
55701 0005	557 1602 G2	25	3.950	158	6,0
55701 0006	557 1603 G2	35	5.280	151	6,0

colour temperature 3.000K (light colour 730)

•	. 3	•				
55701 0013	557 0801 G2 730		9	1.360	151	5,9
55701 0014	557 0802 G2 730		13	1.900	146	5,9
55701 0015	557 0803 G2 730		18	2.560	142	5,9
55701 0016	557 1601 G2 730		17	2.710	159	6,0
55701 0017	557 1602 G2 730		25	3.750	150	6,0
55701 0018	557 1603 G2 730		35	5 020	143	6.0

symmetrical circular beam

colour temperature 4.000K (light colour 740)

55701 0007	557 0801R G2	9	1.430	159	5,9
55701 0008	557 0802R G2	13	2.000	154	5,9
55701 0009	557 0803R G2	18	2.690	149	5,9
55701 0010	557 1601R G2	17	2.850	168	6,0
55701 0011	557 1602R G2	25	3.950	158	6,0
55701 0012	557 1603R G2	35	5.280	151	6,0

colour temperature 3.000K (light colour 730)

55701 0013	557 0801R G2 730	9	1.360	151	5,9
55701 0014	557 0802R G2 730	13	1.900	146	5,9
55701 0015	557 0803R G2 730	18	2.560	142	5,9
55701 0016	557 1601R G2 730	17	2.710	159	6,0
55701 0017	557 1602R G2 730	25	3.750	150	6,0
55701 0018	557 1603R G2 730	35	5.020	143	6,0

Also available with output reduction (LR / LA) or constant luminous flux function (CL) as well as combinations of these functions (CL LR / CL LA).



with frosted board cover

with ring mirror

All light fittings also available with connected cable (H07RN-F or NYM) in the required length.



with frosted board cover and ring mirror



Accessories / Spare Parts						
Article no.	Туре					
10051 9000	ABD 541/55.	cover, cylinder PMMA clear, for 541, 553, 556, 557, 558				
10041 9001	ABDP 54./55. C	board cover, diffuser for glare limitation, diffuser PMMA satined,				
		for 541, 543, 553, 556, 557, 558				
90113 0016	HA 08/L25 VS	backside light shielding for 557 08				
90113 0017	HA 16/L50 VS	backside light shielding for 557 16				
90113 0008	HA 08/L25 LE	backside light shielding for 557 08 R				
90113 0009	HA 16/L50 LE	backside light shielding for 557 16 R				
90116 9004	RS 54./55. G2	ring mirror, aluminium for series 541, 543, 553, 556, 557, 558				
		(Design element)				
90126 0001	RZ 1 RAL9005	adapter for mast top Ø 60mm				



PLANEO

LED Pole-Top Light Fitting with variable setting of the luminous flux Series 557... G2 VARIO

Applications:

557... G2:

Residential areas, residential and side streets, low traffic areas, footpaths and cycle tracks etc.

557... R G2:

Promenades, public parks, pedestrian areas etc.

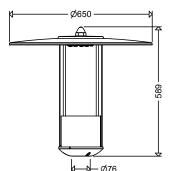
Design:

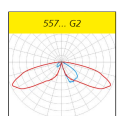
Roof and supporting section: Aluminium, powder-coated DB 702 (mica-iron paint, grey)

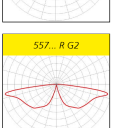
<u>Cover</u>: PMMA, clear, cylindrical <u>Electrical components</u>: Wired ready for installation, disconnect plug-in connector to the mains connection terminal, cable retainer for connection cable, with LED module and ECG unit

<u>Light distribution</u>: Asymmetrical wide beam or symmetrical circular beam (R). <u>Switch</u> for setting the luminous flux of the luminaire

Mounting system: 3 non-corrosive steel locking screws serve for fixation on straight poles Ø 76 mm. Adapter (RZ 1) for pole end Ø of 60 mm (see accessories / spare parts).







Electrical design:

<u>LED module</u>: 4,000K or 3,000K, $R_a > 70$, service life $L_{90} > 100,000h$, Zhaga compliant

ECG: 220-240V, 50-60Hz, Surge voltage resistance 10kV, overload and short circuit protection.

Light control:

On request, the luminaires are also available with the following configurations:

Output reduction with control phase (LR): For reducing the luminous flux to 50% at times of low traffic density. Control phase (LST) required. Switching via control phase (LST = 230V: 100%; LST = 0V: 50%). Alternative dimming levels possible.

Output reduction without control phase (LA): Autarkic dimming. Reduced operation 50% between 22:00 and 4:00h CET or 23.00 and 5.00h CEST, also available with deviating times and with alternative dimming steps.

Digital dimming with DALI interface (DIMD)

Constant luminous flux function (CL): Luminous flux is kept on a constant level over the entire service life of the LED-modules.

Options:

- 2,200K, light colour 722(approx. 15% lower luminous flux)
- 1,800K, **light colour 518** "Amber" (approx. 45% lower luminous flux)
- protection class I (SKI)
- optics for cycle track (RWX)
- for connection to group or central bat-
- tery systems (**ZB**) or emergency lighting networks respectively
- $-\ seawater-resistant\ version\ (\textbf{SWP})$
- Ready for Light Management Systems (RFL), only possible without accessory ring mirror
- special painting in RAL colours (SL)

Product highlights:

- optimal light distribution due to direct beam LED with highly efficient optics
- homogeneous illumination due to Multi-Layer technology i.e. every individual LED illuminates the total
 area, the light curves of the individual LEDs are overlapping
- quick maintenance and conversion thanks to tool-free replacement of the electrical components (LED module and ECG unit)
- BlackEdition, ULOR=0% (Modifications with accessories influence the light distribution)
- eco-friendly, all versions dimmable to 10% with luminous fluxes up to 2000lm and color temperature up to max. 3,000K fulfill the Dark Sky requirements
- sustainable, control gear and LED-module replaceable by qualified personnel on-site
- future proof by using standardized LED-modules (Zhaga) and long-term availability of spare parts

Properties, limitations and details for controlling LED-light fittings:

See "Technical Supplement"

All data are correct at the time of printing. Actual technical data can be found under www.schuch.de.



Article No. Type Substitute for ca. *	Oonnected load [W]	Luminous flux [lm] ¹⁾ Luminous efficacy [lm/W] (up to) * Weight [kg]
---------------------------------------	--------------------	--

The luminous flux is variably adjustable. The Connected load will change depending on the setting of the luminous flux. In the table you will find examples of settings with reference to common conventional versions. Intermediate values are also possible. Setting table on request.

asymmetrical wide beam

colour temperature 3.000K (light colour 730)

	colour temperature 5.000k (light colour 750)								
	55702 0002	557 L25 G2 VARIO	5 - 18	660 - 2.690	144	HST 35 - HST 50	5,9		
	55702 0001	557 L50 G2 VARIO	9 - 35	1.320 - 5.280	156	HST 35 - 2 x HST 70	6,0		
colour temperature 3.000K (light colour 730)									
	55702 0003	557 L25 G2 VARIO 730	5 - 18	630 - 2.560	136	HST 35 - HST 50	5,9		
	55702 0004	557 L50 G2 VARIO 730	9 - 35	1.250 - 5.020	147	HST 35 - 2 x HST 70	6.0		

symmetrical circular beam

colour temperature 4.000K (light colour 740)

55702 0005	557 L25R G2 VARIO	5 - 18	660 - 2.690	144	HST 35 - HST 50	5,9
55702 0006	557 L50R G2 VARIO	9 - 35	1.320 - 5.280	156	HST 35 - 2 x HST 70	6,0

colour temperature 3.000K (light colour 730)

55702 0007	557 L25R G2 VARIO 730	5 - 18	630 - 2.560	136	HST 35 - HST 50	5,9
55702 0008	557 L50R G2 VARIO 730	9 - 35	1.250 - 5.020	147	HST 35 - 2 x HST 70	6,0

Factory setting L25: 18 W; replaces approx. HME 80, HST 50

Factory setting L50: 18 W; replaces approx. HME 125, HST 70

The given information is for rough orientation only. In each individual case a lighting calculation is necessary.

Also available with output reduction (LR / LA) or constant luminous flux function (CL) as well as combinations of these functions (CL LR / CL LA).



All light fittings also available with connected cable (H07RN-F or NYM) in the required

NFC luminous flux adjustment via smartphone app (NFC version).

All luminaires also available with



with frosted board cover





with frosted board cover and ring mirror



•						
Article no.	Туре					
10051 9000	ABD 541/55.	cover, cylinder PMMA clear, for 541, 553, 556, 557, 558				
10041 9001 ABDP 54./55. C board cover, diffuser for glare limitation, diffuser PMMA sa						
		for 541, 543, 553, 556, 557, 558				
90113 0016	HA 08/L25 VS	backside light shielding for 557 08				
90113 0017	HA 16/L50 VS	backside light shielding for 557 16				
90113 0008	HA 08/L25 LE	backside light shielding for 557 08 R				
90113 0009	HA 16/L50 LE	backside light shielding for 557 16 R				
90116 9004	RS 54./55. G2	ring mirror, aluminium for series 541, 543, 553, 556, 557, 558				
		(Design element)				
90126 0001	RZ 1 RAL9005	adapter for mast top Ø 60mm				

¹⁾ possible setting range



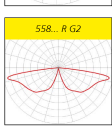


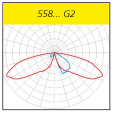
Ø206 -

561



558... G2





Applications:

558... G2:

Residential areas, residential and side streets, low traffic areas, footpaths and cycle tracks etc.

558... R G2:

Promenades, public parks, pedestrian areas etc. **Design**:

Roof and supporting section: Aluminium, powder-coated DB 702 (mica-iron paint, grey)

Cover: PMMA, clear, cylindrical

<u>Electrical components</u>: Wired ready for installation, disconnect plug-in connector to the mains connection terminal, cable retainer for connection cable, with LED module and ECG unit.

<u>Light distribution</u>: Asymmetrical wide beam or symmetrical circular beam (R). <u>Mounting system</u>: 3 non-corrosive steel locking screws serve for fixation on straight poles Ø 76 mm. Adapter (RZ 1) for pole end Ø of 60 mm (see accessories / spare parts).

Electrical design:

<u>LED module</u>: 4,000K or 3,000K, $R_a > 70$, service life $L_{90} > 100,000h$, Zhaga compliant

 $\underline{\sf ECG}$: 220-240V, 50-60Hz, Surge voltage resistance 10kV, overload and short circuit protection.

Light control:

On request, the luminaires are also available with the following configurations:

Output reduction with control phase (LR): For reducing the luminous flux to 50% at times of low traffic density. Control phase (LST) required. Switching via control phase (LST = 230V: 100%; LST = 0V: 50%). Alternative dimming levels possible.

Output reduction without control phase (LA): Autarkic dimming. Reduced operation 50% between 22:00 and 4:00h CET or 23.00 and 5.00h CEST, also available with deviating times and with alternative dimming steps.

Digital dimming with DALI interface (DIMD)

Constant luminous flux function (CL): Luminous flux is kept on a constant level over the entire service life of the LED-modules.

Options:

- 2,200K, light colour 722(approx. 15% lower luminous flux)
- 1,800K, light colour 518 "Amber" (approx. 45% lower luminous flux)
- protection class I (**SKI**)
- optics for cycle track (RWX)
- for connection to group or central battery systems (ZB) or emergency lighting
- networks respectively

ring mirror

- seawater-resistant version (SWP)
 Ready for Light Management Systems (RFL), only possible without accessory
- special painting in RAL colours (SL)

Product highlights:

- optimal light distribution due to direct beam LED with highly efficient optics
- homogeneous illumination due to Multi-Layer technology i.e. every individual LED illuminates the total area, the light curves of the individual LEDs are overlapping
- quick installation, maintenance and conversion thanks to tool-free opening of the light fitting and tool-free replacement of the electrical components (LED module and ECG unit)
- BlackEdition, ULOR=0% (Modifications with accessories influence the light distribution)
- eco-friendly, all versions dimmable to 10% with luminous fluxes up to 2000lm and color temperature up to max. 3,000K fulfill the Dark Sky requirements
- sustainable, control gear and LED-module replaceable by qualified personnel on-site
- future proof by using standardized LED-modules (Zhaga) and long-term availability of spare parts

Properties, limitations and details for controlling LED-light fittings:

See "Technical Supplement"

All data are correct at the time of printing. Actual technical data can be found under www.schuch.de.



		Connected load [W]	uminous flux [lm]	uminous efficacy [lm/W]	eight [kg] ithout packingmaterial)
Article No.	Туре	Ē	Ē	Lu	Wei Wit

558... G2



asymmetrical wide beam

colour temperature 4.000K (light colour 740)

55801 0001	558 0801 G2	9	1.430	159	4,7
55801 0002	558 0802 G2	13	2.000	154	4,7
55801 0003	558 0803 G2	18	2.690	149	4,7
55801 0004	558 1601 G2	17	2.850	168	4,8
55801 0005	558 1602 G2	25	3.950	158	4,8
55801 0006	558 1603 G2	35	5.280	151	4,8

colour temperature 3.000K (light colour 730)

55801 0013	558 0801 G2 730	9	1.360	151	4,7
55801 0014	558 0802 G2 730	13	1.900	146	4,7
55801 0015	558 0803 G2 730	18	2.560	142	4,7
55801 0016	558 1601 G2 730	17	2.710	159	4,8
55801 0017	558 1602 G2 730	25	3.750	150	4,8
55801 0018	558 1603 G2 730	35	5.020	143	4,8

symmetrical circular beam

colour temperature 4.000K (light colour 740)

55801 0007	558 0801R G2	9	1.430	159	4,7
55801 0008	558 0802R G2	13	2.000	154	4,7
55801 0009	558 0803R G2	18	2.690	149	4,7
55801 0010	558 1601R G2	17	2.850	168	4,8
55801 0011	558 1602R G2	25	3.950	158	4,8
55801 0012	558 1603R G2	35	5.280	151	4,8

colour temperature 3.000K (light colour 730)

55801 0019	558 0801R G2 730	9	1.360	151	4,7
55801 0020	558 0802R G2 730	13	1.900	146	4,7
55801 0021	558 0803R G2 730	18	2.560	142	4,7
55801 0022	558 1601R G2 730	17	2.710	159	4,8
55801 0023	558 1602R G2 730	25	3.750	150	4,8
55801 0024	558 1603R G2 730	35	5.020	143	4,8

Also available with output reduction (LR / LA) or constant luminous flux function (CL) as well as combinations of these functions (CL LR / CL LA).



ted cable (H07RN-F or NYM) in the required length.

All light fittings also available with connec-



with ring mirror



with frosted board cover



with frosted board cover and ring mirror

BILLING		
经验证		

Accessories / Spare Parts					
Туре					
ABD 541/55.	cover, cylinder PMMA clear, for 541, 553, 556, 557, 558				
ABDP 54./55. C	board cover, diffuser for glare limitation, diffuser PMMA satined,				
	for 541, 543, 553, 556, 557, 558				
HA 08/L25 VS	backside light shielding for 558 08				
HA 16/L50 VS	backside light shielding for 558 16				
HA 08/L25 LE	backside light shielding for 558 08 R				
HA 16/L50 LE	backside light shielding for 558 16 R				
RS 54./55. G2	ring mirror, aluminium for series 541, 543, 553, 556, 557, 558				
	(Design element)				
RZ 1 RAL9005	adapter for mast top Ø 60mm				
	Type ABD 541/55. ABDP 54./55. C HA 08/L25 VS HA 16/L50 VS HA 08/L25 LE HA 16/L50 LE RS 54./55. G2				





LED Pole-Top Light Fitting with variable setting of the luminous flux Series 558... G2 VARIO

Applications:

558... G2:

Residential areas, residential and side streets, low traffic areas, footpaths and cycle tracks etc.

558... R G2:

Promenades, public parks, pedestrian areas etc. **Design**:

Roof and supporting section: Aluminium,

powder-coated DB 702 (mica-iron paint,

grey)

<u>Cover</u>: PMMA, clear, cylindrical <u>Electrical components</u>: Wired ready for

installation, disconnect plug-in connector to the mains connection terminal, cable retainer for connection cable, with LED module and ECG unit.

<u>Light distribution</u>: Asymmetrical wide beam or symmetrical circular beam (R). <u>Switch</u> for setting the luminous flux of the luminaire

Mounting system: 3 non-corrosive steel locking screws serve for fixation on straight poles Ø 76 mm. Adapter (RZ 1) for pole end Ø of 60 mm (see accessories / spare parts)

Electrical design:

<u>LED module</u>: 4,000K or 3,000K, $R_a > 70$, service life $L_{90} > 100,000h$, Zhaga compliant

ECG: 220-240V, 50-60Hz, Surge voltage resistance 10kV, overload and short circuit protection.

Light control:

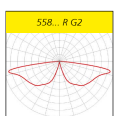
On request, the luminaires are also available with the following configurations:

Output reduction with control phase (LR): For reducing the luminous flux to 50% at times of low traffic density. Control phase (LST) required. Switching via control phase (LST = 230V: 100%; LST = 0V: 50%). Alternative dimming levels possible.

Output reduction without control phase (LA): Autarkic dimming. Reduced operation 50% between 22:00 and 4:00h CET or 23.00 and 5.00h CEST, also available with deviating times and with alternative dimming steps.

Digital dimming with DALI interface (DIMD)

Constant luminous flux function (CL): Luminous flux is kept on a constant level over the entire service life of the LED-modules.



558... G2

Options:

- 2,200K, light colour 722 (approx. 15% lower luminous flux)
- 1,800K, light colour 518 "Amber" (approx. 45% lower luminous flux)
- protection class I (SKI)
- optics for cycle track (RWX)
- for connection to group or central bat-
- tery systems (**ZB**) or emergency lighting networks respectively
- seawater-resistant version (SWP)
- Ready for Light Management Systems (RFL), only possible without accessory ring mirror
- special painting in RAL colours (SL)

Product highlights:

- optimal light distribution due to direct beam LED with highly efficient optics
- homogeneous illumination due to Multi-Layer technology i.e. every individual LED illuminates the total area, the light curves of the individual LEDs are overlapping
- quick installation, maintenance and conversion thanks to tool-free opening of the light fitting and tool-free replacement of the electrical components (LED module and ECG unit)
- BlackEdition, ULOR=0% (Modifications with accessories influence the light distribution)
- eco-friendly, all versions dimmable to 10% with luminous fluxes up to 2000lm and color temperature up to max. 3,000K fulfill the Dark Sky requirements
- sustainable, control gear and LED-module replaceable by qualified personnel on-site
- future proof by using standardized LED-modules (Zhaga) and long-term availability of spare parts



Ø206 -

See "Technical Supplement"

All data are correct at the time of printing. Actual technical data can be found under www.schuch.de.



Article No.	Туре	Connected load [W]	Luminous flux [lm] ¹⁾	Luminous efficacy [lm/W] (up to)	Substitute for ca. *	Weight [kg] (without packing material)
-------------	------	--------------------	----------------------------------	----------------------------------	----------------------	---



The luminous flux is variably adjustable. The Connected load will change depending on the setting of the luminous flux. In the table you will find examples of settings with reference to common conventional versions. Intermediate values are also possible. Setting table on request.

asymmetrical wide beam

colour temperature 3.000K (light colour 730)

55802 0002	558 L25 G2 VARIO	5 - 18	660 - 2.690	144	HST 35 - HST 50	4,7
55802 0003	558 L50 G2 VARIO	9 - 35	1.320 - 5.280	156	HST 35 - 2 x HST 70	4,8

colour temperature 3.000K (light colour 730)

•	· •					
55802 0004	558 L25 G2 VARIO 730	5 - 18	630 - 2.560	136	HST 35 - HST 50	4,7
55802 0005	558 L50 G2 VARIO 730	9 - 35	1.250 - 5.020	147	HST 35 - 2 x HST 70	4,8

symmetrical circular beam

colour temperature 4.000K (light colour 740)

55802 0006	558 L25R G2 VARIO	5 - 18	660 - 2.690	144	HST 35 - HST 50	4,7
55802 0007	558 L50R G2 VARIO	9 - 35	1.320 - 5.280	156	HST 35 - 2 x HST 70	4,8

colour temperature 3.000K (light colour 730)

Factory setting L25: 18 W; replaces approx. HME 80, HST 50

55802 0008	558 L25R G2 VARIO 730	5 - 18	630 - 2.560	136	HST 35 - HST 50	4,7
55802 0009	558 L50R G2 VARIO 730	9 - 35	1.250 - 5.020	147	HST 35 - 2 x HST 70	4,8

The given information is for rough orientation only. In each individual case a lighting calculation is necessary.

Factory setting L50: 18 W; replaces approx. HME 125, HST 70 1) possible setting range

Also available with output reduction (LR / LA) or constant luminous flux function (CL) as well as combinations of these functions (CL LR / CL LA).





All light fittings also available with connected cable (H07RN-F or NYM) in the required

> All luminaires also available with luminous flux adjustment via smartphone app (NFC version).

length.



with frosted board cover



Accessor	Accessories / Spare raits				
Article no.	Туре				
10051 9000	ABD 541/55.	cover, cylinder PMMA clear, for 541, 553, 556, 557, 558			
10041 9001	ABDP 54./55. C	board cover, diffuser for glare limitation, diffuser PMMA satined,			
		for 541, 543, 553, 556, 557, 558			
90113 0016	HA 08/L25 VS	backside light shielding for 558 08			
90113 0017	HA 16/L50 VS	backside light shielding for 558 16			
90113 0008	HA 08/L25 LE	backside light shielding for 558 08 R			
90113 0009	HA 16/L50 LE	backside light shielding for 558 16 R			
90116 9004	RS 54./55. G2	ring mirror, aluminium for series 541, 543, 553, 556, 557, 558			
		(Design element)			
90126 0001	RZ 1 RAL9005	adapter for mast top Ø 60mm			



with frosted board cover and ring mirror



CAPA LED Pole-Top Light Fitting Series 541... G2

Applications:

541... G2:

Residential areas, residential and side streets, low traffic areas, footpaths and cycle tracks etc.

541... R G2:

Promenades, public parks, pedestrian areas etc.

Design:

Supporting section, roof and top cover: Aluminium, powder-coated DB 702 (mica-iron paint, grey).

Cover: PMMA, clear, cylindrical

<u>Electrical components</u>: Wired ready for installation, disconnect plug-in connector to the mains connection terminal, cable retainer for connection cable, with LED module and ECG unit.

Light distribution: Asymmetrical wide beam or symmetrical circular beam (R). Mounting system: 3 non-corrossive steel locking screws serve for fixation on straight pole end Ø of 76mm. Adapter (RZ 1) for pole end Ø of 60mm (see accessories / spare parts).

Electrical design:

<u>LED module</u>: 4,000K or 3,000K, $R_a > 70$, service life $L_{90} > 100,000h$, Zhaga compliant

 $\underline{\sf ECG}$: 220-240V, 50-60Hz, Surge voltage resistance 10kV, overload and short circuit protection.

Light control:

On request, the luminaires are also available with the following configurations:

Output reduction with control phase (LR): For reducing the luminous flux to 50% at times of low traffic density. Control phase (LST) required. Switching via control phase (LST = 230V: 100%; LST = 0V: 50%). Alternative dimming levels possible.

Output reduction without control phase (LA): Autarkic dimming. Reduced operation 50% between 22:00 and 4:00h CET or 23:00 and 5:00h CEST, also available with deviating times and with alternative dimming steps.

Digital dimming with DALI interface (DIMD)

Constant luminous flux function (CL): Luminous flux is kept on a constant level over the entire service life of the LED-modules.

Options: – 2,200K,

- 2,200K, **light colour 722** (approx. 15% lower luminous flux)
- 1,800K, light colour 518 "Amber" (approx. 45% lower luminous flux)
- protection class I (SKI)
- optics for cycle track (RWX)
- for connection to group or central battery systems (ZB) or emergency lighting
- networks respectively
- $-\ seawater-resistant\ version\ (\textbf{SWP})$
- Ready for Light Management Systems (RFL), only possible without accessory ring mirror
- special painting in RAL colours (SL)

-₩ Ø76

Product highlights:

541... G2

- optimal light distribution due to direct beam LED with highly efficient optics
- homogeneous illumination due to Multi-Layer technology i.e. every individual LED illuminates the total area, the light curves of the individual LEDs are overlapping. Any failure of a particular single LED will not create any dark zones in the road. The uniformity of the illumination is kept
- quick installation, maintenance and conversion thanks to tool-free opening of the light fitting and tool-free replacement of the electrical components (LED module and ECG unit)
- BlackEdition, ULOR=0% (Modifications with accessories influence the light distribution)
- eco-friendly, all versions dimmable to 10% with luminous fluxes up to 2000lm and color temperature up to max. 3,000K fulfill the Dark Sky requirements
- sustainable, control gear and LED-module replaceable by qualified personnel on-site
- future proof by using standardized LED-modules (Zhaga) and long-term availability of spare parts

Properties, limitations and details for controlling LED-light fittings:

See "Technical Supplement"

All data are correct at the time of printing. Actual technical data can be found under www.schuch.de.



	_	Connected load [W]	uminous flux [lm]	uminous efficacy [lm/W]	Weight [kg] (without packingmaterial)
Article No.	Туре	Š	Ę	Lu	w. W.

541... G2







All light fittings also available with connected cable (H07RN-F or NYM) in the required length.

asymmetrical wide beam

colour temperature 4.000K (light colour 740)

	• •				
54100 0001	541 0801 G2	9	1.380	153	7,1
54100 0002	541 0802 G2	13	1.920	148	7,1
54100 0003	541 0803 G2	18	2.590	144	7,1
54100 0004	541 1601 G2	17	2.740	161	7,2
54100 0005	541 1602 G2	25	3.800	152	7,2
54100 0006	541 1603 G2	35	5.080	145	7,2

colour temperature 3.000K (light colour 730)

54100 0013	541 0801 G2 730	9	1.310	146	7,1
54100 0014	541 0802 G2 730	13	1.820	140	7,1
54100 0015	541 0803 G2 730	18	2.460	137	7,1
54100 0016	541 1601 G2 730	17	2.600	153	7,2
54100 0017	541 1602 G2 730	25	3.610	144	7,2
54100 0018	541 1603 G2 730	35	4.830	138	7,2

symmetrical circular beam

colour temperature 4.000K (light colour 740)

54100 0007	541 0801R G2	9	1.380	153	7,1
54100 0008	541 0802R G2	13	1.920	148	7,1
54100 0009	541 0803R G2	18	2.590	144	7,1
54100 0010	541 1601R G2	17	2.740	161	7,2
54100 0011	541 1602R G2	25	3.800	152	7,2
54100 0012	541 1603R G2	35	5.080	145	7,2

colour temperature 3.000K (light colour 730)

54100 0013	541 0801R G2 730	9	1.310	146	7,1
54100 0014	541 0802R G2 730	13	1.820	140	7,1
54100 0015	541 0803R G2 730	18	2.460	137	7,1
54100 0016	541 1601R G2 730	17	2.600	153	7,2
54100 0017	541 1602R G2 730	25	3.610	144	7,2
54100 0018	541 1603R G2 730	35	4.830	138	7,2

Also available with output reduction (LR / LA) or constant luminous flux function (CL) as well as combinations of these functions (CL LR / CL LA).





with frosted board cover





with frosted board cover and ring mirror

Article no.	Туре	
10051 9000	ABD 541/55.	cover, cylinder PMMA clear, for 541, 553, 556, 557, 558
10041 9001	ABDP 54./55. C	board cover, diffuser for glare limitation, diffuser PMMA satined,
		for 541, 543, 553, 556, 557, 558
90113 0016	HA 08/L25 VS	backside light shielding for 541 08
90113 0017	HA 16/L50 VS	backside light shielding for 541 16
90113 0008	HA 08/L25 LE	backside light shielding for 541 08 R
90113 0009	HA 16/L50 LE	backside light shielding for 541 16 R
90116 9004	RS 54./55. G2	ring mirror, aluminium for series 541, 543, 553, 556, 557, 558
		(Design element)
90126 0001	RZ 1 RAL9005	adapter for mast top Ø 60mm





LED Pole-Top Light Fitting Light Fitting with variable setting of the luminous flux Series 541... G2 VARIO

<u>LED module</u>: 4,000K or 3,000K, $R_a > 70$, service life $L_{90} > 100,000h$, Zhaga

ECG: 220-240V, 50-60Hz, Surge voltage resistance 10kV, overload and short circuit

On request, the luminaires are also available with the following configurations: Output reduction with control phase (LR): For reducing the luminous flux to 50% at times of low traffic density. Control phase (LST) required. Switching via control phase (LST = 230V: 100%; LST = 0V: 50%). Alternative dimming levels

Output reduction without control phase (LA): Autarkic dimming. Reduced operation 50% between 22:00 and 4:00h CET or 23.00 and 5.00h CEST, also

available with deviating times and with alternative dimming steps.

Constant luminous flux function (CL): Luminous flux is kept on a constant level

Applications:

541... G2:

Residential areas, residential and side streets, low traffic areas, footpaths and cycle tracks etc.

541... R G2:

Promenades, public parks, pedestrian

Design:

Electrical design:

compliant

protection. Light control:

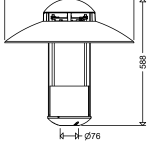
Supporting section, roof and top cover: Aluminium, powder-coated DB 702 (mica-iron paint, grey)

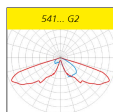
Cover: PMMA, clear, cylindrical Electrical components: Wired ready for installation, disconnect plug-in connector to the mains connection terminal, cable retainer for connection cable, with LED module and ECG unit.

Light distribution: Asymmetrical wide beam or symmetrical circular beam (R). Switch for setting the luminous flux of the

Mounting system: 3 non-corrossive steel locking screws serve for fixation on straight pole end Ø of 76mm. Adapter (RZ 1) for pole end Ø of 60mm (see accessories / spare parts).







541... R G2

Options:

- 2,200K, light colour **722** (approx. 15% lower luminous flux)
- 1,800K, light colour 518 "Amber" (approx. 45% lower luminous flux)

Digital dimming with DALI interface (DIMD)

over the entire service life of the LED-modules.

- protection class I (SKI)
- optics for cycle track (RWX)
- for connection to group or central bat-
- tery systems (ZB) or emergency lighting networks respectively
- seawater-resistant version (SWP)
- Ready for Light Management Systems (RFL), only possible without accessory
- special painting in RAL colours (SL)



Product highlights:

- optimal light distribution due to direct beam LED with highly efficient optics
- homogeneous illumination due to Multi-Layer technology i.e. every individual LED illuminates the total area, the light curves of the individual LEDs are overlapping. Any failure of a particular single LED will not create any dark zones in the road. The uniformity of the illumination is kept
- quick installation, maintenance and conversion thanks to tool-free opening of the light fitting and tool-free replacement of the electrical components (LED module and ECG unit)
- BlackEdition, ULOR=0% (Modifications with accessories influence the light distribution)
- eco-friendly, all versions dimmable to 10% with luminous fluxes up to 2000lm and color temperature up to max. 3,000K fulfill the Dark Sky requirements
- sustainable, control gear and LED-module replaceable by qualified personnel on-site
- future proof by using standardized LED-modules (Zhaga) and long-term availability of spare parts

Properties, limitations and details for controlling LED-light fittings:

See "Technical Supplement"

All data are correct at the time of printing. Actual technical data can be found under www.schuch.de.



Article No.	Туре	Connected load [W]	Luminous flux [lm] ¹⁾	Luminous efficacy [lm/W] (up to)	Substitute for ca. *	Weight [kg] (without packing material)
-------------	------	--------------------	----------------------------------	----------------------------------	----------------------	---







The luminous flux is variably adjustable. The Connected load will change depending on the setting of the luminous flux. In the table you will find examples of settings with reference to common conventional versions. Intermediate values are also possible. Setting table on request.

asymmetrical wide beam

colour temperature 3.000K (light colour 730)

54101 0001	541 L25 G2 VARIO	5 - 18	630 - 2.590	153	HST 35 - HST 50	7,1
54101 0002	541 L50 G2 VARIO	9 - 35	1.270 - 5.080	162	HST 35 - 2 x HST 70	7,2

colour temperature 3.000K (light colour 730)

		,				
54101 0003	541 L25 G2 VARIO 730	5 - 18	600 - 2.460	146	HST 35 - HST 50	7,1
54101 0004	541 L50 G2 VARIO 730	9 - 35	1.210 - 4.830	154	HST 35 - 2 x HST 70	7,2

symmetrical circular beam

colour temperature 4.000K (light colour 740)

	54101 0005	541 L25R G2 VARIO	5 - 18	630 - 2.590	153	HST 35 - HST 50	7,1
ſ	54101 0006	541 L50R G2 VARIO	9 - 35	1.270 - 5.080	162	HST 35 - 2 x HST 70	7,2

colour temperature 3.000K (light colour 730)

54101 0007	541 L25R G2 VARIO 730	5 - 18	600 - 2.460	146	HST 35 - HST 50	7,1
54101 0008	541 L50R G2 VARIO 730	9 - 35	1.210 - 4.830	154	HST 35 - 2 x HST 70	7,2

Factory setting L25: 18 W; replaces approx. HME 80, HST 50

* The given information is for rough orientation only. In each

Factory setting L50: 18 W; replaces approx. HME 125, HST 70

1) possible setting range

Also available with output reduction (LR / LA) or constant luminous flux function (CL) as well as combinations of these functions (CL LR / CL LA).



All light fittings also available with connected cable (H07RN-F or NYM) in the required

All luminaires also available with luminous flux adjustment via smartphone app (NFC version).

length.

with ring mirror



with frosted board cover





with frosted board cover and ring mirror

Article no.	Туре	
10051 9000	ABD 541/55.	cover, cylinder PMMA clear, for 541, 553, 556, 557, 558
10041 9001	ABDP 54./55. C	board cover, diffuser for glare limitation, diffuser PMMA satined,
		for 541, 543, 553, 556, 557, 558
90113 0016	HA 08/L25 VS	backside light shielding for 541 08
90113 0017	HA 16/L50 VS	backside light shielding for 541 16
90113 0008	HA 08/L25 LE	backside light shielding for 541 08 R
90113 0009	HA 16/L50 LE	backside light shielding for 541 16 R
90116 9004	RS 54./55. G2	ring mirror, aluminium for series 541, 543, 553, 556, 557, 558
		(Design element)
90126 0001	RZ 1 RAL9005	adapter for mast top Ø 60mm



^{*} The given information is for rough orientation only. In each individual case a lighting calculation is necessary.



RETRO LED Pole-Top Light Fitting Series 543... G2

Applications:

Residential areas, residential and side streets, low traffic areas, footpaths and cycle tracks etc.

Design:

<u>Roof</u>: Glass fibre reinforced polyester resin with integrated insert nut (colour: similar to RAL 7035).

<u>Supporting section</u>: Aluminium powder coated light grey (RAL 7035).

<u>Cover: PMMA, clear, conical</u>

Electrical components: Wired ready for

installation, disconnect plug-in connector to the mains connection terminal, cable retainer for connection cable, with LED module and ECG unit.

<u>Light distribution</u>: Asymmetrical wide beam or symmetrical circular beam (R). <u>Mounting system</u>: 3 non-corrosive steel locking screws serve for fixation on straight poles Ø 76 mm. Adapter (RZ 1) for pole end Ø of 60 mm (see accessories / spare parts).

Electrical design:

<u>LED module</u>: 4,000K or 3,000K, $R_a > 70$, service life $L_{90} > 100,000h$, Zhaga compliant

 $\underline{\sf ECG}$: 220-240V, 50-60Hz, Surge voltage resistance 10kV, overload and short circuit protection.

Light control:

On request, the luminaires are also available with the following configurations:

Output reduction with control phase (LR): For reducing the luminous flux to 50% at times of low traffic density. Control phase (LST) required. Switching via control phase (LST = 230V: 100%; LST = 0V: 50%). Alternative dimming levels possible.

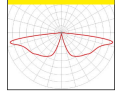
Output reduction without control phase (LA): Autarkic dimming. Reduced operation 50% between 22:00 and 4:00h CET or 23:00 and 5:00h CEST, also available with deviating times and with alternative dimming steps.

Digital dimming with DALI interface (DIMD)

Constant luminous flux function (CL): Luminous flux is kept on a constant level over the entire service life of the LED-modules.

Options:

- 2,200K, **light colour 722** (approx. 15% lower luminous flux)
- 1,800K, light colour 518 "Amber" (approx. 45% lower luminous flux)
- protection class I (SKI)
- optics for cycle track (RWX)
- for connection to group or central battery systems (ZB) or emergency lighting networks respectively
- seawater-resistant version (**SWP**)
- Ready for Light Management Systems (RFL), only possible without accessory ring mirror
- aluminium roof, standard colour RAL 7035 (series 543 AL...)
- special painting in RAL colours (SL)



543... R G2

543... G2

Product highlights:

- optimal light distribution due to direct beam LED with highly efficient optics
- homogeneous illumination due to Multi-Layer technology i.e. every individual LED illuminates the total area, the light curves of the individual LEDs are overlapping
- quick installation, maintenance and conversion thanks to tool-free opening of the light fitting and tool-free replacement of the electrical components (LED module and ECG unit)
- BlackEdition, ULOR=0% (Modifications with accessories influence the light distribution)
- eco-friendly, all versions dimmable to 10% with luminous fluxes up to 2000lm and color temperature up to max. 3.000K fulfill the Dark Sky requirements
- sustainable, control gear and LED-module replaceable by qualified personnel on-site
- future proof by using standardized LED-modules (Zhaga) and long-term availability of spare parts



- Properties, limitations and details for controlling LED-light fittings:
- See "Technical Supplement"

All data are correct at the time of printing. Actual technical data can be found under www.schuch.de.



Article No.	Туре	Connected load [W]	Luminous flux [lm]	Luminous efficacy [lm/W]	Weight [kg] (without packingmaterial)
Article No.	lype	U	ت _		ک >

543... G2





asymmetrical wide beam

colour temperature 4.000K (light colour 740)

54300 0001	543 0801 G2	9	1.430	159	7,0
54300 0002	543 0802 G2	13	2.000	154	7,0
54300 0003	543 0803 G2	18	2.690	149	7,0
54300 0004	543 1601 G2	17	2.850	168	7,1
54300 0005	543 1602 G2	25	3.950	158	7,1
54300 0006	543 1603 G2	35	5.280	151	7,1

colour temperature 3.000K (light colour 730)

54300 0013	543 0801 G2 730	9	1.360	151	7,0
54300 0014	543 0802 G2 730	13	1.900	146	7,0
54300 0015	543 0803 G2 730	18	2.560	142	7,0
54300 0016	543 1601 G2 730	17	2.710	159	7,1
54300 0017	543 1602 G2 730	25	3.750	150	7,1
54300 0018	543 1603 G2 730	35	5.020	143	7,1

symmetrical circular beam

colour temperature 4.000K (light colour 740)

54300 0007	543 0801R G2	9	1.430	159	7,0
54300 0008	543 0802R G2	13	2.000	154	7,0
54300 0009	543 0803R G2	18	2.690	149	7,0
54300 0010	543 1601R G2	17	2.850	168	7,1
54300 0011	543 1602R G2	25	3.950	158	7,1
54300 0012	543 1603R G2	35	5.280	151	7,1

colour temperature 3.000K (light colour 730)

54300 0019	543 0801R G2 730	9	1.360	151	7,0
54300 0020	543 0802R G2 730	13	1.900	146	7,0
54300 0021	543 0803R G2 730	18	2.560	142	7,0
54300 0022	543 1601R G2 730	17	2.710	159	7,1
54300 0023	543 1602R G2 730	25	3.750	150	7,1
54300 0024	543 1603R G2 730	35	5.020	143	7,1

Also available with output reduction (LR / LA) or constant luminous flux function (CL) as well as combinations of these functions (CL LR / CL LA).



All light fittings also available with connected cable (H07RN-F or NYM) in the required

length.

with ring mirror



with frosted board cover



with frosted board cover and ring mirror

Article no.	Туре	
10043 9000	ABD 543	cover, conus PMMA clear, for 543
10041 9001	ABDP 54./55. C	board cover, diffuser for glare limitation, diffuser PMMA satined,
		for 541, 543, 553, 556, 557, 558
90113 0016	HA 08/L25 VS	backside light shielding for 543 08
90113 0017	HA 16/L50 VS backside light shielding for 543 16	
90113 0008	HA 08/L25 LE	backside light shielding for 543 08 R
90113 0009	HA 16/L50 LE	backside light shielding for 543 16 R
90128 9001	DACH 542/43 POL M10	spare roof, polyester, for light fittings with integrated cover nut
90127 9000	DACH 542/43 AL	spare roof, aluminium, for light fittings with separate cover nut
90116 9004	RS 54./55. G2	ring mirror, aluminium for series 541, 543, 553, 556, 557, 558
		(Design element)
90044 0001	RZ 1 RAL7035	adapter for mast top Ø 60mm



LED Pole-Top Light Fitting with variable setting of the luminous flux Series 543... G2 VARIO

Applications:

RETRO

Residential areas, residential and side streets, low traffic areas, footpaths and cycle tracks etc.

Design:

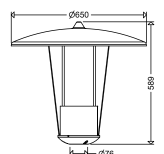
<u>Roof</u>: Glass fibre reinforced polyester resin with integrated insert nut (colour: similar to RAL 7035).

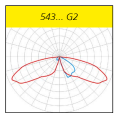
<u>Supporting section</u>: Aluminium powder coated light grey (RAL 7035).

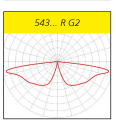
<u>Cover</u>: PMMA, clear, conical <u>Electrical components</u>: Wired ready for installation, disconnect plug-in connector to the mains connection terminal, cable retainer for connection cable, with LED module and ECG unit.

<u>Light distribution</u>: Asymmetrical wide beam or symmetrical circular beam (R). <u>Switch</u> for setting the luminous flux of the luminaire.

Mounting system: 3 non-corrosive steel locking screws serve for fixation on straight poles Ø 76 mm. Adapter (RZ 1) for pole end Ø of 60 mm (see accessories / spare parts).







Electrical design:

<u>LED module</u>: 4,000K or 3,000K, $R_a > 70$, service life $L_{90} > 100,000h$, Zhaga compliant

ECG: 220-240V, 50-60Hz, Surge voltage resistance 10kV, overload and short circuit protection.

Light control:

On request, the luminaires are also available with the following configurations:

Output reduction with control phase (LR): For reducing the luminous flux to 50% at times of low traffic density. Control phase (LST) required. Switching via control phase (LST = 230V: 100%; LST = 0V: 50%). Alternative dimming levels possible.

Output reduction without control phase (LA): Autarkic dimming. Reduced operation 50% between 22:00 and 4:00h CET or 23:00 and 5:00h CEST, also available with deviating times and with alternative dimming steps.

Digital dimming with DALI interface (DIMD)

Constant luminous flux function (CL): Luminous flux is kept on a constant level over the entire service life of the LED-modules.

Options:

- 2,200K, **light colour 722** (approx. 15% lower luminous flux)
- 1,800K, light colour 518 "Amber"
 (approx. 45% lower luminous flux)
- protection class I (SKI)
- optics for cycle track (RWX)
- for connection to group or central battery systems (ZB) or emergency lighting networks respectively
- $-\, seawater\hbox{-resistant version} \; (\hbox{\bf SWP})$
- Ready for Light Management Systems (RFL), only possible without accessory ring mirror
- aluminium roof, standard colour RAL 7035 (series 543 AL...)
- special painting in RAL colours (SL)

Product highlights:

- optimal light distribution due to direct beam LED with highly efficient optics
- homogeneous illumination due to Multi-Layer technology i.e. every individual LED illuminates the total area, the light curves of the individual LEDs are overlapping
- quick installation, maintenance and conversion thanks to tool-free opening of the light fitting and tool-free replacement of the electrical components (LED module and ECG unit)
- BlackEdition, ULOR=0% (Modifications with accessories influence the light distribution)
- eco-friendly, all versions dimmable to 10% with luminous fluxes up to 2000lm and color temperature up to max. 3,000K fulfill the Dark Sky requirements
- sustainable, control gear and LED-module replaceable by qualified personnel on-site
- future proof by using standardized LED-modules (Zhaga) and long-term availability of spare parts



See Technical Supplement

All data are correct at the time of printing. Actual technical data can be found under www.schuch.de.

Article No.	Туре	Connected load [W]	Luminous flux [lm] ¹⁾	Luminous efficacy [lm/W] (up to)	Substitute for ca. *	Weight [kg] (without packing material)
-------------	------	--------------------	----------------------------------	----------------------------------	----------------------	---





The luminous flux is variably adjustable. The Connected load will change depending on the setting of the luminous flux. In the table you will find examples of settings with reference to common conventional versions. Intermediate values are also possible. Setting table on request.

asymmetrical wide beam

colour temperature 3.000K (light colour 730)

54301 0004 543 L25 G2 VARIO	5 - 18	660 - 2.690	144	HST 35 - HST 50	7,0
54301 0005 543 L50 G2 VARIO	9 - 35	1.320 - 5.280	156	HST 35 - 2 x HST 70	7,1

colour temperature 3.000K (light colour 730)

54301 0006	543 L25 G2 VARIO 730	5 - 18	630 - 2.560	136	HST 35 - HST 50	7,0
54301 0003	543 L50 G2 VARIO 730	9 - 35	1.250 - 5.020	147	HST 35 - 2 x HST 70	7,1

symmetrical circular beam

colour temperature 4.000K (light colour 740)

•		-				
54301 0007	543 L25R G2 VARIO	5 - 18	660 - 2.690	144	HST 35 - HST 50	7,0
54301 0008	543 L50R G2 VARIO	9 - 35	1.320 - 5.280	156	HST 35 - 2 x HST 70	7,1

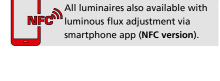
colour temperature 3.000K (light colour 730)

54301 0009	543 L25R G2 VARIO 730	5 - 18	630 - 2.560	136	HST 35 - HST 50	7,0
54301 0001	543 L50R G2 VARIO 730	9 - 35	1.250 - 5.020	147	HST 35 - 2 x HST 70	7,1

Factory setting L25: 18 W; replaces approx. HME 80, HST 50 $\,$ The given information is for rough orientation only. In each individual case a lighting calculation is necessary.

Factory setting L50: 18 W; replaces approx. HME 125, HST 70

Also available with output reduction (LR / LA) or constant luminous flux function (CL) as well as combinations of these functions (CL LR / CL LA).



All light fittings also available with connected cable (H07RN-F or NYM) in the required

length.



with ring mirror



with frosted board cover



with frosted board cover and ring mirror

	The state of the s	
Article no.	Туре	
10043 9000	ABD 543	cover, conus PMMA clear, for 543
10041 9001	ABDP 54./55. C	board cover, diffuser for glare limitation, diffuser PMMA satined,
		for 541, 543, 553, 556, 557, 558
90113 0016	HA 08/L25 VS	backside light shielding for 543 08
90113 0017	HA 16/L50 VS backside light shielding for 543 16	
90113 0008	HA 08/L25 LE	backside light shielding for 543 08 R
90113 0009	HA 16/L50 LE	backside light shielding for 543 16 R
90128 9001	DACH 542/43 POL M10	spare roof, polyester, for light fittings with integrated cover nut
90127 9000	DACH 542/43 AL	spare roof, aluminium, for light fittings with separate cover nut
90116 9004	RS 54./55. G2	ring mirror, aluminium for series 541, 543, 553, 556, 557, 558
		(Design element)
90044 0001	RZ 1 RAL7035	adapter for mast top Ø 60mm

¹⁾ possible setting range



RETRO Z LED Pole-Top Light Fitting Series 553... G2

Applications:

553...:

Residential areas, residential and side streets, low traffic areas, footpaths and cycle tracks etc.

553... R:

Promenades, public parks, pedestrian areas etc.

Design:

Electrical design:

compliant

protection. Light control:

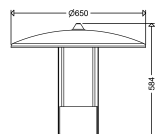
possible.

Roof: Glass fibre reinforced polyester resin with integrated insert nut (colour: similar to RAL 7035).

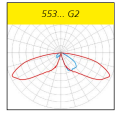
Supporting section: Aluminium powder coated light grey (RAL 7035).

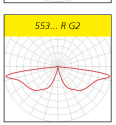
Cover: PMMA, clear, cylindrical. Electrical components: Wired ready for installation, disconnect plug-in connector to the mains connection terminal, cable retainer for connection cable, with LED module and ECG unit.

<u>Light distribution</u>: Asymmetrical wide beam or symmetrical circular beam (R). Mounting system: 3 non-corrosive steel locking screws serve for fixation on straight poles Ø 76 mm. Adapter (RZ 1) for pole end Ø of 60 mm (see accessories / spare parts).



-₩ Ø76





Options: - 2,200K, light colour **722** - seawater-resistant version (SWP)

Constant luminous flux function (CL): Luminous flux is kept on a constant level

<u>LED module</u>: 4,000K or 3,000K, $R_a > 70$, service life $L_{90} > 100,000h$, Zhaga

ECG: 220-240V, 50-60Hz, Surge voltage resistance 10kV, overload and short circuit

On request, the luminaires are also available with the following configurations: Output reduction with control phase (LR): For reducing the luminous flux to 50% at times of low traffic density. Control phase (LST) required. Switching via control phase (LST = 230V: 100%; LST = 0V: 50%). Alternative dimming levels

Output reduction without control phase (LA): Autarkic dimming. Reduced operation 50% between 22:00 and 4:00h CET or 23.00 and 5.00h CEST, also

available with deviating times and with alternative dimming steps.

(approx. 15% lower luminous flux)

Digital dimming with DALI interface (DIMD)

over the entire service life of the LED-modules.

- 1,800K, light colour 518 "Amber" (approx. 45% lower luminous flux)
- protection class I (SKI)
- optics for cycle track (RWX)
- for connection to group or central battery systems (ZB) or emergency lighting networks respectively
- Ready for Light Management Systems (RFL), only possible without accessory ring mirror
- aluminium roof, standard colour RAL 7035 (series 553 AL...) colours (SL)

Product highlights:

- optimal light distribution due to direct beam LED with highly efficient optics
- homogeneous illumination due to Multi-Layer technology i.e. every individual LED illuminates the total area, the light curves of the individual LEDs are overlapping. Any failure of a particular single LED will not create any dark zones in the road. The uniformity of the illumination is kept
- quick installation, maintenance and conversion thanks to tool-free opening of the light fitting and tool-free replacement of the electrical components (LED module and ECG unit)
- BlackEdition, ULOR=0% (Modifications with accessories influence the light distribution)
- eco-friendly, all versions dimmable to 10% with luminous fluxes up to 2000lm and color temperature up to max. 3,000K fulfill the Dark Sky requirements
- sustainable, control gear and LED-module replaceable by qualified personnel on-site
- future proof by using standardized LED-modules (Zhaga) and long-term availability of spare parts

Properties, limitations and details for controlling LED-light fittings:

See "Technical Supplement"

All data are correct at the time of printing. Actual technical data can be found under www.schuch.de.



Antido No.	Tona	Connected load [W]	uminous flux [lm]	uminous efficacy [lm/W]	Weight [kg] (without packingmaterial)
Article No.	Туре	ပိ	3	3	≥

553... G2

IP54





All light fittings also available with connected cable (H07RN-F or NYM) in the required length.

asymmetrical wide beam

colour temperature 4.000K (light colour 740)

55300 0001	553 0801 G2	9	1.430	144	7,0
55300 0002	553 0802 G2	13	2.000	135	7,0
55300 0003	553 0803 G2	18	2.690	132	7,0
55300 0004	553 1601 G2	17	2.850	156	7,1
55300 0005	553 1602 G2	25	3.950	142	7,1
55300 0006	553 1603 G2	35	5.280	135	7,1

colour temperature 3.000K (light colour 730)

55300 0013	553 0801 G2 730	9	1.360	136	7,0
55300 0014	553 0802 G2 730	13	1.900	127	7,0
55300 0015	553 0803 G2 730	18	2.560	124	7,0
55300 0016	553 1601 G2 730	17	2.710	148	7,1
55300 0017	553 1602 G2 730	25	3.750	134	7,1
55300 0018	553 1603 G2 730	35	5.020	127	7.1

symmetrical circular beam

colour temperature 4.000K (light colour 740)

55300 0007	553 0801R G2	9	1.430	144	7,0
55300 0008	553 0802R G2	13	2.000	135	7,0
55300 0009	553 0803R G2	18	2.690	132	7,0
55300 0010	553 1601R G2	17	2.850	156	7,1
55300 0011	553 1602R G2	25	3.950	142	7,1
55300 0012	553 1603R G2	35	5.280	135	7,1

colour temperature 3.000K (light colour 730)

55300 0019	553 0801R G2 730	9	1.360	136	7,0
55300 0020	553 0802R G2 730	13	1.900	127	7,0
55300 0021	553 0803R G2 730	18	2.560	124	7,0
55300 0022	553 1601R G2 730	17	2.710	148	7,1
55300 0023	553 1602R G2 730	25	3.750	134	7,1
55300 0024	553 1603R G2 730	35	5.020	127	7,1

Also available with output reduction (LR / LA) or constant luminous flux function (CL) as well as combinations of these functions (CL LR / CL LA).



with ring mirror



with frosted board cover



with frosted board cover and ring mirror

Article no.	Туре	
10051 9000	ABD 541/55.	cover, cylinder PMMA clear, for 541, 553, 556, 557, 558
10041 9001	ABDP 54./55. C	board cover, diffuser for glare limitation, diffuser PMMA satined,
		for 541, 543, 553, 556, 557, 558
90113 0016	HA 08/L25 VS	backside light shielding for 553 08
90113 0017	HA 16/L50 VS	backside light shielding for 553 16
90113 0008	HA 08/L25 LE	backside light shielding for 553 08 R
90113 0009	HA 16/L50 LE	backside light shielding for 553 16 R
90128 9001	DACH 542/43 POL M10	spare roof, polyester, for light fittings with integrated cover nut
90127 9000	DACH 542/43 AL	spare roof, aluminium, with separate cover nut
90116 9004	RS 54./55. G2	ring mirror, aluminium for series 541, 543, 553, 556, 557, 558
		(Design element)
90044 0001	RZ 1 RAL7035	adapter for mast top Ø 60mm



RETRO Z

LED Pole-Top Light Fitting with variable setting of the luminous flux Series 553... G2 VARIO

Applications:

553...:

Residential areas, residential and side streets, low traffic areas, footpaths and cycle tracks etc.

553... R:

Promenades, public parks, pedestrian

Design:

Roof: Glass fibre reinforced polyester resin with integrated insert nut (colour: similar to RAL 7035)

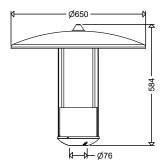
Supporting section: Aluminium powder coated light grey (RAL 7035).

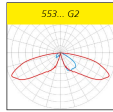
Cover: PMMA, clear, cylindrical.

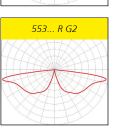
Electrical components: Wired ready for installation, disconnect plug-in connector to the mains connection terminal, cable retainer for connection cable, with LED module and ECG unit.

Light distribution: Asymmetrical wide beam or symmetrical circular beam (R). Switch for setting the luminous flux of the luminaire.

Mounting system: 3 non-corrosive steel locking screws serve for fixation on straight poles Ø 76 mm. Adapter (RZ 1) for pole end Ø of 60 mm (see accessories / spare parts).







Electrical design:

<u>LED module</u>: 4,000K or 3,000K, $R_a > 70$, service life $L_{90} > 100,000h$, Zhaga

ECG: 220-240V, 50-60Hz, Surge voltage resistance 10kV, overload and short circuit protection.

Light control:

On request, the luminaires are also available with the following configurations:

Output reduction with control phase (LR): For reducing the luminous flux to 50% at times of low traffic density. Control phase (LST) required. Switching via control phase (LST = 230V: 100%; LST = 0V: 50%). Alternative dimming levels

Output reduction without control phase (LA): Autarkic dimming. Reduced operation 50% between 22:00 and 4:00h CET or 23.00 and 5.00h CEST, also available with deviating times and with alternative dimming steps.

Digital dimming with DALI interface (DIMD)

Constant luminous flux function (CL): Luminous flux is kept on a constant level over the entire service life of the LED-modules.

Options:

- 2,200K, light colour **722** (approx. 15% lower luminous flux)
- 1,800K, light colour 518 "Amber" (approx. 45% lower luminous flux)
- protection class I (SKI)
- optics for cycle track (RWX)
- for connection to group or central battery systems (ZB) or emergency lighting networks respectively
- seawater-resistant version (SWP)
- Ready for Light Management Systems (RFL), only possible without accessory ring mirror
- aluminium roof, standard colour RAL 7035 (series 553 AL...)
- special painting in RAL colours (SL)

Product highlights:

- optimal light distribution due to direct beam LED with highly efficient optics
- homogeneous illumination due to Multi-Layer technology i.e. every individual LED illuminates the total area, the light curves of the individual LEDs are overlapping. Any failure of a particular single LED will not create any dark zones in the road. The uniformity of the illumination is kept
- quick installation, maintenance and conversion thanks to tool-free opening of the light fitting and tool-free replacement of the electrical components (LED module and ECG unit)
- BlackEdition, ULOR=0% (Modifications with accessories influence the light distribution)
- eco-friendly, all versions dimmable to 10% with luminous fluxes up to 2000lm and color temperature up to max. 3,000K fulfill the Dark Sky requirements
- sustainable, control gear and LED-module replaceable by qualified personnel on-site
- future proof by using standardized LED-modules (Zhaga) and long-term availability of spare parts

Properties, limitations and details for controlling LED-light fittings:

See "Technical Supplement"

All data are correct at the time of printing. Actual technical data can be found under www.schuch.de.



Article No.	Туре	Connected load [W]	Luminous flux [lm] ¹⁾	Luminous efficacy [lm/W] (up to)	Substitute for ca. *	Weight [kg] (without packing material)
-------------	------	--------------------	----------------------------------	----------------------------------	----------------------	---







The luminous flux is variably adjustable. The Connected load will change depending on the setting of the luminous flux. In the table you will find examples of settings with reference to common conventional versions. Intermediate values are also possible. Setting table on request.

asymmetrical wide beam

colour temperature 3.000K (light colour 730)

55301 0001	553 L25 G2 VARIO	5 - 18	660 - 2.690	144	HST 35 - HST 50	7,0
55301 0002	553 L50 G2 VARIO	9 - 35	1.320 - 5.280	156	HST 35 - 2 x HST 70	7,1

colour temperature 3.000K (light colour 730)

	. u. cui e Die e e i c	,				
55301 0003	553 L25 G2 VARIO 730	5 - 18	630 - 2.560	136	HST 35 - HST 50	7,0
55301 0004	553 L50 G2 VARIO 730	9 - 35	1.250 - 5.020	147	HST 35 - 2 x HST 70	7,1

symmetrical circular beam

colour temperature 4.000K (light colour 740)

55301 0005	553 L25R G2 VARIO	5 - 18	660 - 2.690	144	HST 35 - HST 50	7,0
55301 0006	553 L50R G2 VARIO	9 - 35	1.320 - 5.280	156	HST 35 - 2 x HST 70	7,1

colour temperature 3.000K (light colour 730)

55301 0007	553 L25R G2 VARIO 730	5 - 18	630 - 2.560	136	HST 35 - HST 50	7,0
55301 0008	553 L50R G2 VARIO 730	9 - 35	1.250 - 5.020	147	HST 35 - 2 x HST 70	7,1

Factory setting L25: 18 W; replaces approx. HME 80, HST 50 The given information is for rough orientation only. In each

Factory setting L50: 18 W; replaces approx. HME 125, HST 70 $\,$

individual case a lighting calculation is necessary.

Also available with output reduction (LR / LA) or constant luminous flux function (CL) as well as combinations of these functions (CL LR / CL LA).



All light fittings also available with connected cable (H07RN-F or NYM) in the required

NFC luminous flux adjustment via smartphone app (NFC version).

All luminaires also available with

length.



with frosted board cover



with frosted board cover and ring mirror

Article no.	Туре	
10051 9000	ABD 541/55.	cover, cylinder PMMA clear, for 541, 553, 556, 557, 558
10041 9001	ABDP 54./55. C	board cover, diffuser for glare limitation, diffuser PMMA satined,
		for 541, 543, 553, 556, 557, 558
90113 0016	HA 08/L25 VS	backside light shielding for 553 08
90113 0017	HA 16/L50 VS	backside light shielding for 553 16
90113 0008	HA 08/L25 LE	backside light shielding for 553 08 R
90113 0009	HA 16/L50 LE	backside light shielding for 553 16 R
90128 9001	DACH 542/43 POL M10	spare roof, polyester, for light fittings with integrated cover nut
90127 9000	DACH 542/43 AL	spare roof, aluminium, with separate cover nut
90116 9004	RS 54./55. G2	ring mirror, aluminium for series 541, 543, 553, 556, 557, 558
		(Design element)
90044 0001	RZ 1 RAL7035	adapter for mast top Ø 60mm

¹⁾ possible setting range



BELLA Pendant LED Light Fittings Series 564/565... G2

Applications:

Renewal of villages and historic city centres, low traffic areas, pedestrian areas, promenades, public parks.

Design:

Housing: Aluminium sheet, powder coated in DB 702 (mica-iron paint, grey). Cover: Diffuser PMMA pearled

<u>Electro kit</u>: ECG and LED wired ready for connection, cable retainer for connection cable in housing.

<u>Light distribution</u>: Asymmetrical wide beam or symmetrical circular beam (R). <u>Mounting</u>: To pole top sections with internal thread 3/4" (see accessories / spare parts).

Electrical design:

<u>LED module</u>: 4,000K or 3,000K, $R_a > 70$, service life $L_{90} > 100,000h$, Zhaga compliant

ECG: 220-240V, 50-60Hz, Surge voltage resistance 10kV, overload and short circuit protection.

Light control:

On request, the luminaires are also available with the following configurations:

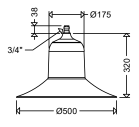
Output reduction with control phase (LR): For reducing the luminous flux to 50% at times of low traffic density. Control phase (LST) required. Switching via control phase (LST = 230V: 100%; LST = 0V: 50%). Alternative dimming levels possible.

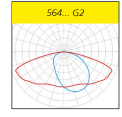
Output reduction without control phase (LA): Autarkic dimming. Reduced operation 50% between 22:00 and 4:00h CET or 23.00 and 5.00h CEST, also available with deviating times and with alternative dimming steps.

Digital dimming with DALI interface (DIMD)

Constant luminous flux function (CL): Luminous flux is kept on a constant level over the entire service life of the LED-modules.

Series 564... G2



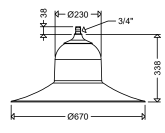


565... G2

Options:

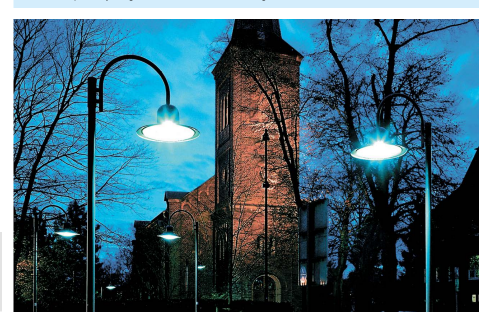
- 2,200K, **light colour 722** (approx. 15% lower luminous flux)
- 1,800K, light colour 518 "Amber"(approx. 45% lower luminous flux)
- protection class I (SKI)
- optics for cycle track (RWX)
- for connection to group or central bat-
- tery systems (**ZB**) or emergency lighting networks respectively
- additional overvoltage protection (OP) in SKI
- inrush current limiter (ESSB)
- seawater-resistant version (SWP)
- special painting in RAL colours (SL)

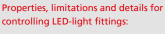
Series 565... G2



Product highlights:

- optimal light distribution due to highly efficient lens optics with direct beam
- good glare limitation due to low-lying pearled cover
- homogeneous illumination due to Multi-Layer technology, i.e. every individual LED illuminates the total area, the light curves of the individual LEDs are overlapping.
- quick maintenance and change of components due to tool-free exchangeable gear-tray system (electrical block)
- eco-friendly, no light emission into the upper half space, ULOR=0
- all versions dimmable to 10% with color temperature up to max. 3,000K fulfill the Dark Sky requirements
- sustainable, control gear and LED-module replaceable by qualified personnel on-site
- future proof by using standardized LED-modules (Zhaga)





See "Technical Supplement"

All data are correct at the time of printing. Actual technical data can be found under www.schuch.de.



Acticle No.

Connected load [W]

Luminous flux [Im]

Weight [kg]

(without packingmaterial)

564... G2

load A = 0

IP54

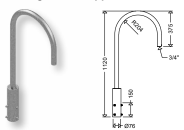
colour temperature 4.000K (light colour 740)

56400 0001 564 0801 G2 9 1.410 157 2,8 56400 0002 564 0802 G2 1.910 13 147 2,8 56400 0003 564 0803 G2 18 2.580 143 2,8 56400 0007 564 0801R G2 9 1.410 157 2,8 56400 0008 564 0802R G2 13 1.910 147 2,8 56400 0009 564 0803R G2 18 2.580 143 2,8 56400 0004 564 1601 G2 17 168 2.860 2,8 56400 0005 564 1602 G2 25 3.840 154 2,8 56400 0006 35 5.150 564 1603 G2 147 2,8 56400 0010 564 1601R G2 17 2.860 168 2,8 56400 0011 564 1602R G2 25 3.840 154 2,8 56400 0012 564 1603R G2 35 5.150 147 2,8

colour temperature 3.000K (light colour 730)

56400 0013	564 0801 G2 730	9	1.330	148	2,8
56400 0014	564 0802 G2 730	13	1.800	138	2,8
56400 0015	564 0803 G2 730	18	2.430	135	2,8
56400 0019	564 0801R G2 730	9	1.330	148	2,8
56400 0020	564 0802R G2 730	13	1.800	138	2,8
56400 0021	564 0803R G2 730	18	2.430	135	2,8
56400 0016	564 1601 G2 730	17	2.690	158	2,8
56400 0017	564 1602 G2 730	25	3.610	144	2,8
56400 0018	564 1603 G2 730	35	4.840	138	2,8
56400 0022	564 1601R G2 730	17	2.690	158	2,8
56400 0023	564 1602R G2 730	25	3.610	144	2,8
56400 0024	564 1603R G2 730	35	4.840	138	2,8

Round arch pole-top adapter for pendant lights with upper thread 3/4"

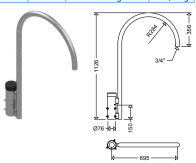


All light fittings also available with connec-

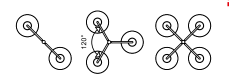
ted cable (H07RN-F or NYM) in the required

length.

Article no. Type		Description	Weight	
61999 0001	619/1	for 1 fitting	8,8 kg	



72299 0001	722/1	for 1 fitting	8,2 kg
72299 0002	722/2	for 2 fitting	14,0 kg
72299 0003	722/3	for 3 fittings	19,9 kg
72299 0004	722/4	for 4 fittings	25.7 ka



Tops also available painted to match luminaire color (SL).

565... G2

colour temperature	4.000K (light co	lour 740	O)
--------------------	----------	----------	----------	----

56500 0001	565 1601 G2	17	2.860	168	4,4
56500 0002	565 1602 G2	25	3.840	154	4,4
56500 0003	565 1603 G2	35	5.150	147	4,4
56500 0007	565 1601R G2	17	2.860	168	4,4
56500 0008	565 1602R G2	25	3.840	154	4,4
56500 0009	565 1603R G2	35	5.150	147	4,4
56500 0004	565 3201 G2	34	5.620	165	4,5
56500 0005	565 3202 G2	50	7.610	152	4,5
56500 0006	565 3203 G2	70	10.250	146	4,5
56500 0010	565 3201R G2	34	5.620	165	4,5
56500 0011	565 3202R G2	50	7.610	152	4,5
56500 0012	565 3203R G2	70	10.250	146	4,5

colour temperature 3.000K (light colour 730)

56500 0013	565 1601 G2 730	17	2.690	158	4,4
56500 0014	565 1602 G2 730	25	3.610	144	4,4
56500 0015	565 1603 G2 730	35	4.840	138	4,4
56500 0019	565 1601R G2 730	17	2.690	158	4,4
56500 0020	565 1602R G2 730	25	3.610	144	4,4
56500 0021	565 1603R G2 730	35	4.840	138	4,4
56500 0016	565 3201 G2 730	34	5.290	156	4,5
56500 0017	565 3202 G2 730	50	7.150	143	4,5
56500 0018	565 3203 G2 730	70	9.640	138	4,5
56500 0022	565 3201R G2 730	34	5.290	156	4,5
56500 0023	565 3202R G2 730	50	7.150	143	4,5
56500 0024	565 3203R G2 730	70	9.640	138	4,5

Also available with output reduction (LR / LA) or constant luminous flux function (CL) as well as combinations of these functions (CL LR / CL LA).

Article no.	Туре	
56410 0001	ABD 564 G2 P	cover, diffuser PMMA pearled, for 564 G2
56510 0001	ABD 565 G2 P	cover, diffuser PMMA pearled, for 565 G2
90113 0016	HA 08/L25 VS	backside light shielding for 564/565 08 G2
90113 0017	HA 16/L50 VS	backside light shielding for 564/565 16 G2
90113 0019	HA 32/L80/L100 VS	backside light shielding for 564/565 32 G2



BELLA

Pendant LED Light Fittings with variable setting of the luminous flux Series 564/565... G2 VARIO

Applications:

Renewal of villages and historic city centres, low traffic areas, pedestrian areas, promenades, public parks.

Design:

<u>Housing</u>: Aluminium sheet, powder coated in DB 702 (mica-iron paint, grey). <u>Cover</u>: Diffuser PMMA pearled <u>Electro kit</u>: ECG and LED wired ready for connection, cable retainer for connection cable in housing.

<u>Light distribution</u>: Asymmetrical wide beam or symmetrical circular beam (R). <u>Switch</u> for setting the luminous flux of the luminaire.

Mounting: To pole top sections with internal thread 3/4" (see accessories / spare parts).

Electrical design:

LED module: 4,000K or 3,000K, R_a > 70, service life L₉₀ > 100,000h, Zhaga compliant

ECG: 220-240V, 50-60Hz, Surge voltage resistance 10kV, overload and short circuit protection.

Light control:

On request, the luminaires are also available with the following configurations:

Output reduction with control phase (LR): For reducing the luminous flux to 50% at times of low traffic density. Control phase (LST) required. Switching via control phase (LST = 230V: 100%; LST = 0V: 50%). Alternative dimming levels possible.

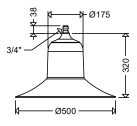
Output reduction without control phase (LA): Autarkic dimming. Reduced operation 50% between 22:00 and 4:00h CET or 23:00 and 5:00h CEST, also available with deviating times and with alternative dimming steps.

Digital dimming with DALI interface (DIMD)

Constant luminous flux function (CL): Luminous flux is kept on a constant level over the entire service life of the LED-modules.

Series 564... G2

Series 565... G2



Ø230

Ø670

3/4"



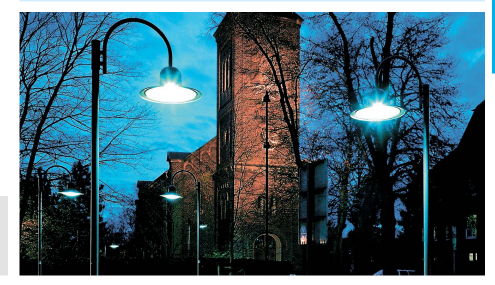
565... G2

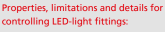
Options:

- 2,200K, **light colour 722** (approx. 15% lower luminous flux)
- 1,800K, light colour 518 "Amber" (approx. 45% lower luminous flux)
- protection class I (SKI)
- optics for cycle track (RWX)
- for connection to group or central bat-
- tery systems (ZB) or emergency lighting networks respectively
- additional overvoltage protection (OP) in SKI
- inrush current limiter (ESSB)
- seawater-resistant version (SWP)
- special painting in RAL colours (SL)

Product highlights:

- optimal light distribution due to highly efficient lens optics with direct beam
- good glare limitation due to low-lying pearled cover
- homogeneous illumination due to Multi-Layer technology, i.e. every individual LED illuminates the total area, the light curves of the individual LEDs are overlapping.
- quick maintenance and change of components due to tool-free exchangeable gear-tray system (electrical block)
- eco-friendly, no light emission into the upper half space, ULOR=0
- all versions dimmable to 10% with color temperature up to max. 3,000K fulfill the Dark Sky requirements.
- sustainable, control gear and LED-module replaceable by qualified personnel on-site
- future proof by using standardized LED-modules (Zhaga)

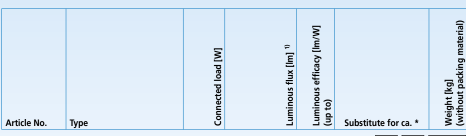




See "Technical Supplement"

All data are correct at the time of printing. Actual technical data can be found under www.schuch.de.





IP54

The luminous flux is variably adjustable. The Connected load will change depending on the setting of the luminous flux. In the table you will find examples of settings with reference to common conventional versions. Intermediate values are also possible. Setting table on request.

colour temperature 4.000K (light colour 740)

56401 0001	564 L25 G2 VARIO	5 - 18	600 - 2.580	157	HST 35 - HST 50	2,8
56401 0003	564 L25R G2 VARIO	5 - 18	600 - 2.580	157	HST 35 - HST 50	2,8
56401 0002	564 L50 G2 VARIO	9 - 35	1.210 - 5.150	165	HST 35 - 2 x HST 70	2,8
56401 0004	564 L50R G2 VARIO	9 - 35	1.210 - 5.150	165	HST 35 - 2 x HST 70	2.8

colour temperature 3.000K (light colour 730)

56401 0005	564 L25 G2 VARIO 730	5 - 18	570 - 2.430	148	HST 35 - HST 50	2,8
56401 0007	564 L25R G2 VARIO 730	5 - 18	570 - 2.430	148	HST 35 - HST 50	2,8
56401 0006	564 L50 G2 VARIO 730	9 - 35	1.140 - 4.840	155	HST 35 - 2 x HST 70	2,8
56401 0008	564 L50R G2 VARIO 730	9 - 35	1.140 - 4.840	155	HST 35 - 2 x HST 70	2,8

565... VARIO G2



colour temperature 4.000K (light colour 740)							
56501 0001	565 L50 G2 VARIO	9 - 35	1.210 - 5.150	165	HST 35 - 2 x HST 70	4,4	
56501 0003	565 L50R G2 VARIO	9 - 35	1.210 - 5.150	165	HST 35 - 2 x HST 70	4,4	
56501 0002	565 L100 G2 VARIO	16 - 70	2.410 - 10.300	165	HST 50 - HSE 150	4,5	
56501 0004	565 L100R G2 VARIO	16 - 70	2.410 - 10.300	165	HST 50 - HSE 150	4,5	

colour temperature 3.000K (light colour 730)

56501 0005	565 L50 G2 VARIO 730	9 - 35	1.140 - 4.840	155	HST 35 - 2 x HST 70	4,4
56501 0007	565 L50R G2 VARIO 730	9 - 35	1.140 - 4.840	155	HST 35 - 2 x HST 70	4,4
56501 0006	565 L100 G2 VARIO 730	16 - 70	2.270 - 9.680	156	HST 50 - HSE 150	4,5
56501 0008	565 L100R G2 VARIO 730	16 - 70	2.270 - 9.680	156	HST 50 - HSE 150	4.5

Also available with output reduction (LR / LA) or constant luminous flux function (CL) as well as combi-

Factory setting L25: 18 W; replaces approx. HST 50

Factory setting L50: 18 W; replaces approx. HME 125, HST 70

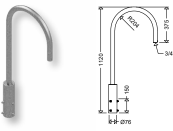
Factory setting L100: 54 W; replaces approx. HME 250

The given information is for rough orientation only. In each individual case a lighting calculation is necessary.

nations of these functions (CL LR / CL LA).

1) possible setting range

Round arch pole-top adapter for pendant lights with upper thread 3/4"



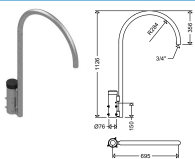
All light fittings also available with connected cable (H07RN-F or NYM) in the required

NFC luminous flux adjustment via smartphone app (NFC version).

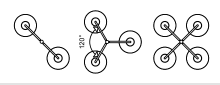
All luminaires also available with

length.

Article no. Type		Description	Weight	
61999 0001	619/1	for 1 fitting	8,8 kg	



72299 0001	722/1	for 1 fitting	8,2 kg
72299 0002	722/2	for 2 fitting	14,0 kg
72299 0003	722/3	for 3 fittings	19,9 kg
72299 0004	722/4	for 4 fittings	25,7 kg

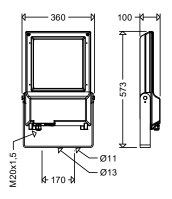


Tops also available painted to match luminaire color (SL).

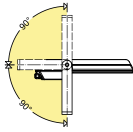
Article no.	Туре	
56410 0001	ABD 564 G2 P	cover, diffuser PMMA pearled, for 564 G2
56510 0001	ABD 565 G2 P	cover, diffuser PMMA pearled, for 565 G2
90113 0016	HA 08/L25 VS	backside light shielding for 564/565 08 G2
90113 0017	HA 16/L50 VS	backside light shielding for 564/565 16 G2
90113 0019	HA 32/L80/L100 VS	backside light shielding for 564/565 32 G2



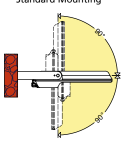


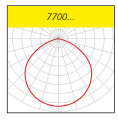


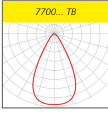


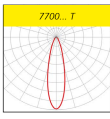


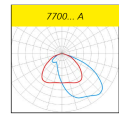
Standard Mounting











FOCO L

LED Floodlight / Plane Surface Floodlight with variable setting of the luminous flux Series 7700... VARIO

Applications:

Industrial areas, stockyards, terminals, construction zone, accent lighting, illumination of building and facades etc.

Housing: Die-cast aluminium, 2-parts, powder coated DB 702 (mica-iron paint, grey).

Upper part: With LED- and optics-modules

Lower part: With electronic ballast, glass cover, cable entry with cable relief and pressure compensation system, retractable.

Glass: Flat safety glass pane, resistant to temperature changes, impact resistant

IK10, silicone gasket.

Switch for setting the luminous flux of the luminaire.

Light distribution: With optics narrow-wide (TB), narrow (T) or asymmetrical beam (A), without optics wide beam.

Connection: 3-pole terminal, max. clamping range 2,5 mm².

Cable entry: 1 cable entrie M20 x 1.5 (1 cable gland).

Mounting: Mounting bracket, swivel range 180°, with 3 drillings for wall- or ceiling mounting or for direct pole mounting in conjunction with pipe clamps ROB 60/76 G2 (see accessories).

Electrical design:

<u>LED module</u>: 4,000K or 3,000K, $R_a > 70$, service life $L_{90} > 100,000h$, Zhaga

ECG: 220-240V, 50-60Hz, Surge voltage resistance 10kV, overload and short circuit protection.

Light control:

On request, the luminaires are also available with the following configurations:

Output reduction with control phase (LR): For reducing the luminous flux to 50% at times of low traffic density. Control phase (LST) required. Switching via control phase (LST = 230V: 100%; LST = 0V: 50%). Alternative dimming levels

Output reduction without control phase (LA): Autarkic dimming. Reduced operation 50% between 22:00 and 4:00h CET or 23.00 and 5.00h CEST, also available with deviating times and with alternative dimming steps.

Digital dimming with DALI interface (DIMD)

Constant luminous flux function (CL): Luminous flux is kept on a constant level over the entire service life of the LED-modules.

Ambient temperature: -40°C up to +40°C

Options:

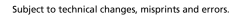
- 2,200K, light colour **722** (approx. 15% lower luminous flux)
- 1,800K, light colour 518 "Amber" (approx. 45% lower luminous flux)
- adaptive Light EcoTune (ET)
- protection class II (SKII)
- asymmetrical wide beam (AB-optics)
- low glare optics (ABL)
- extremely narrow beam (TX)
- high protection (HR) against corrosive atmospheres or harmful gases
- seawater-resistant version (SWP)

- for connection to group or central battery systems (ZB) or emergency lighting networks respectively
- additional overvoltage protection (OP) in SKI
- inrush current limiter (ESSB)
- extended Swivel range (ESB)
- cable looping at 1 small side (RR)
- vibration-resistant design (RF)
- with variable setting of the luminous flux via app (VARIO NFC)
- special painting in RAL colours (SL)

Product highlights:

- simple, fast, tool-free setting of the luminous flux on site, by means of integrated switch, can be changed at any time
- ECG with surge voltage resistance, reliable due to overload and short circuit protection
- optimized thermal management due to direct adaption of the LED-modules to the die-cast aluminium housing, large cooling surface, excellent heat
- optimal light distribution due to highly efficient optics
- homogeneous illumination due to the Multi-Layer-Technology i.e. every individual LED illuminates the whole surface, the light curves of the individual LEDs are overlapping
- · comfortable maintenance due to removable lower part of the housing, large opening allows easy access to the terminal box and the electrical components, ECG replaceable on-site
- eco-friendly, no light emission into the upper half-space, ULOR=0 (Plane Surface Floodlight)
- all versions dimmable to 10% with color temperature up to max. 3,000K fulfill the Dark Sky requirements
- sustainable, control gear and LED-module replaceable by qualified personnel
- future proof by using standardized LED-modules (Zhaga)
- GreenLine luminaire, outstanding sustainable design





technical data can be found under www.schuch.de.

All data are correct at the time of printing. Actual

Properties, limitations and details for

controlling LED-light fittings:

See "Technical Supplement"



7700 ... VARIO



The luminous flux is variably adjustable. The Connected load will change depending on the setting of the luminous flux. In the table you will find examples of settings with reference to common conventional versions. Intermediate values are also possible. Setting table on request.

Floodlight / Plane Surface Floodlight

colour temperature 4.000K (light colour 740)										
77001 0001	7700 L100 VARIO	٦								
77001 0003	7700 L100TB VARIO	Į	16 - 70	2.760 - 11.360	179	HST 50 - HSE 150	9,5			
77001 0004	7700 L100T VARIO	1	10 70	2.700 11.500	173	1131 30 1132 130	5,5			
77001 0002	7700 L100A VARIO	J								
77001 0009	7700 L150 VARIO	١								
77001 0011	7700 L150TB VARIO	l	24 - 106	4.120 - 1.6790	173	2 x HME 80 -	9.7			
77001 0012	7700 L150T VARIO	1	24 - 106	4.120 - 1.0790	1/3	2 x HME 250	9,7			
77001 0010	7700 L150A VARIO	J								
77001 0017	7700 L210 VARIO	١								
77001 0019	7700 L210TB VARIO	l	22 140	5.400 - 21.940	169	2 x HST 70 - HME 400	9,7			
77001 0020	7700 L210T VARIO	1	32 - 140	J.400 - Z1.940	109	2 X 1131 / U = MIVIE 400	9,7			
77001 0018	7700 L210A VARIO	J								

colour tem	perature 3.000K (light o	co	lour 730)				
77001 0005	7700 L100 VARIO 730	١					
77001 0007	7700 L100TB VARIO 730	I	16 - 70	2.620 - 10.790	171	HST 50 - HSE 150	9,5
77001 0008	7700 L100T VARIO 730	1	10 - 70	2.020 - 10.790	171	1131 30 - 1131 130	9,5
77001 0006	7700 L100A VARIO 730	J					
77001 0013	7700 L150 VARIO 730	٦					
77001 0015	7700 L150TB VARIO 730	1	24 - 106	3.910 - 15.950	164	2 x HME 80 -	9,7
77001 0016	7700 L150T VARIO 730	1		3.910 - 15.950	164	2 x HME 250	
77001 0014	7700 L150A VARIO 730	J					
77001 0021	7700 L210 VARIO 730	Ì					
77001 0023	7700 L210TB VARIO 730	l	22 140	5.130 - 20.840	160	2 x HST 70 - HME 400	9,7
77001 0024	7700 L210T VARIO 730		JZ - 140	J. 130 - 20.640	100	2 X 1131 / U = MIVIE 400	9,7
77001 0022	7700 L210A VARIO 730	IJ					

Factory setting L100: 54 W; replaces approx. ca. HME 25 Factory setting L150: 106 W; replaces approx. 2 x HME 250 Factory setting L210: 54 W; replaces approx. HME 400

Also available with output reduction (LR / LA) and constant luminous flux function (CL) or combinations of the functions (CL LR / CL LA)





Accessories / Spare Parts

Article no.	Туре	
78001 9002	ABD 7700	cover, pane safety glas clear, for 7700
75739 9010	7700/7800/1 M	pole top for single mounting; galvanised steel
75739 9011	7700/7800/2 M	pole top for dual mounting; galvanised steel
90270 0006	ROB 60/76 G2	pipe clamp for direct pole mounting or on multiple
		post top adapters; galvanised steel
90120 9011	2530	plastic cable gland M20 x 1,5 black
75350 0034	SD 7700 ST	vibration absorbing suspension device for series 7700, galvanised steel

All pole top brackets made of galvanised steel. Painting in any RAL colour for additional charge.

All light fittings also available with connected cable (H07RN-F or NYM) in the required

> All luminaires also available with luminous flux adjustment via smartphone app (NFC version).



The given information is for rough orientation only. In each individual case a lighting calculation is necessary

¹⁾ possible setting range



FOCO XL

LED Floodlight / Plane Surface Floodlight with variable setting of the luminous flux Series 7800... VARIO

Applications:

Industrial areas, large equipment for open-cast mining, stockyards, installation areas, object protection and fence lighting, construction zone, illumination of building and facades etc.

Desian:

<u>Housing</u>: Die-cast aluminium, 2-parts, powder coated DB 702 (mica-iron paint, grey).

<u>Upper part</u>: With LED- and optics-modules

<u>Lower part</u>: With electronic ballast, glass cover, cable entry with cable relief and pressure compensation system, retractable.

Glass: Flat safety glass pane, resistant to

temperature changes, impact resistant IK09, silicone gasket.

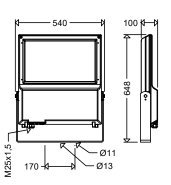
<u>Switch</u> for setting the luminous flux in the terminal compartment, accessible from the outside.

<u>Light distribution</u>: With optics narrow-wide (**TB**), narrow (**T**) or asymmetrical beam (**A**), without optics wide beam.

Connection: 3-pole terminal, max. clamping range 2,5 mm².

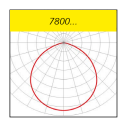
<u>Cable entry</u>: 1 cable entrie M25 x 1.5 (1 cable gland).

Mounting: Mounting bracket, swivel range 180°, with 3 drillings for wall- or ceiling mounting or for direct pole mounting in conjunction with pipe clamps ROB 60/76 G2 (see accessories).

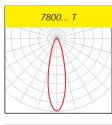


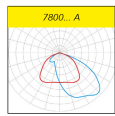
Swivel range

Standard Mounting



7800... TB





Electrical design:

<u>LED module</u>: 4,000K or 3,000K, $R_a > 70$, service life $L_{90} > 100,000h$, Zhaga compliant

ECG: 220-240V, 50-60Hz, Surge voltage resistance 10kV, overload and short circuit protection.

Light control:

On request, the luminaires are also available with the following configurations:

Output reduction with control phase (LR): For reducing the luminous flux to 50% at times of low traffic density. Control phase (LST) required. Switching via control phase (LST = 230V: 100%; LST = 0V: 50%). Alternative dimming levels possible.

Output reduction without control phase (LA): Autarkic dimming. Reduced operation 50% between 22:00 and 4:00h CET or 23.00 and 5.00h CEST, also available with deviating times and with alternative dimming steps.

Digital dimming with DALI interface (DIMD)

Constant luminous flux function (CL): Luminous flux is kept on a constant level over the entire service life of the LED-modules.

Ambient temperature: -40°C up to +40°C

Options:

- 2,200K, **light colour 722** (approx. 15% lower luminous flux)
- 1,800K, light colour 518 "Amber"
 (approx. 45% lower luminous flux)
- adaptive Light EcoTune (ET)
- protection class II (SKII)
- asymmetrical wide beam (AB-optics)
- low glare optics (ABL)
- extremely narrow beam (TX)
- high protection (HR) against corrosive atmospheres or harmful gases
- $-\,seawater\text{-}resistant\,\,version\,\,(\textbf{SWP})$

- for connection to group or central battery systems (ZB) or emergency lighting networks respectively
- additional overvoltage protection (OP) in SKI
- inrush current limiter (ESSB)
- extended Swivel range (ESB)
- cable looping at 1 small side (RR)
- vibration-resistant design (RF)
- with variable setting of the luminous flux via app (VARIO NFC)
- special painting in RAL colours (SL)

Product highlights:

- ECG with surge voltage resistance, reliable due to overload and short circuit protection
- optimized thermal management due to direct adaption of the LED-modules to the die-cast aluminium housing, large cooling surface, excellent heat dissipation
- optimal light distribution due to highly efficient optics
- homogeneous illumination due to the Multi-Layer-Technology i.e. every individual LED illuminates the whole surface, the light curves of the individual LEDs are overlapping.
- **high flexibility** by nearly continuous adjustment of the luminous flux
- eco-friendly, no light emission into the upper half-space, ULOR=0 (Plane surface floodlight)
- all versions dimmable to 10% with color temperature up to max. 3,000K fulfill the Dark Sky requirements
- sustainable, control gear and LED-module replaceable by qualified personnel on-site
- future proof by using standardized LED-modules (Zhaga)
- GreenLine luminaire, outstanding sustainable design



All data are correct at the time of printing. Actual technical data can be found under www.schuch.de.

See "Technical Supplement"





7800 ... VARIO



The luminous flux is variably adjustable. The Connected load will change depending on the setting of the luminous flux. In the table you will find examples of settings with reference to common conventional versions. Intermediate values are also possible. Setting table on request.

Floodlight / Plane Surface Floodlight

colour temperature 4.000K (light colour 740)

70000 0001						
78003 0001	7800 L210 VARIO					
78003 0003	7800 L210TB VARIO	32 - 140	5.550 - 22.650	173	2 x HST 70 - HME 400	
78003 0004	7800 L210T VARIO	32 - 140	3.330 - 22.030	1/3	2 X 1131 70 - 111VIL 400	
78003 0002	7800 L210A VARIO	J				
78003 0009	7800 L420 VARIO	n				
		-				
78003 0011	7800 L4201B VARIO	64 - 280	10.860 - 43.920	170	HSE 150 - 2 x HIE 400	
78003 0012	7800 L420T VARIO	0. 200	10.000 15.520	.,,	1132 130	
70005 0012	7000 E-1201 1711110					
	7800 L420A VARIO					

ted cable (H07RN-F or NYM) in the required length.

All light fittings also available with connec-

All luminaires also available with NFC luminous flux adjustment via smartphone app (NFC version).

colour temperature 3.000K (light colour 730)

78003 0005	7800 L210 VARIO 730	1			
78003 0007	7800 L210TB VARIO 730	32 - 140 5	5.270 - 21.520	165	2 x HST 70 - HME 400
78003 0008	7800 L210T VARIO 730	32 - 140	5.270 - 21.320	103	2 X 1131 70 - 111VIL 400
78003 0006	7800 L210A VARIO 730	J			
78003 0013	7800 L420 VARIO 730	1			
78003 0015	7800 L420TB VARIO 730	64 290 10	.320 - 41.720	161	HSE 150 - 2 x HIE 400
78003 0016	7800 L420T VARIO 730	04 - 200 10	.320 - 41.720	101	113L 130 - 2 X FIE 400
79002 0014	7800 L420A VARIO 730				

Factory setting L210: 140 W; replaces approx. HME 400

Factory setting L420: 280 W; replaces approx. 2 x HIE 400

1) possible setting range

* The given information is for rough orientation only. In each individual case a lighting calculation is necessary.

Also available with output reduction (LR / LA) and constant luminous flux function (CL) or combinations of the functions (CL LR / CL LA)



Accessories / Spare Parts

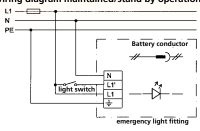
Article no.	Туре			
78001 9001	ABD 7800	cover, pane safety glas clear, for 7800		
75739 9010	7700/7800/1 M pole top for single mounting; galvanised steel			
75739 9011	7700/7800/2 M pole top for dual mounting; galvanised steel			
90270 0006	ROB 60/76 G2	pipe clamp for direct pole mounting or on multiple		
		post top adapters; galvanised steel		
90117 9000	2537	plastic cable gland M25 x 1,5 black		
75350 0033	SD 7800 ST	vibration absorbing suspension device for series 7800, galvanised steel		

All pole top brackets made of galvanised steel. Painting in any RAL colour for additional charge.

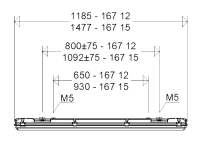




Wiring diagram maintained/stand by operation



Installation: connect battery conductor Decommission: disconnect battery conductor Stand-by operation: do not connect L1'





167... G2

LUXANO 2

Dustproof/Waterproof LED Emergency Light Fitting with Diffuser Series 167 ... G2 / 167... G2 VARIO

Applications:

Humid, wet, dusty rooms in workshops. industries, car parks etc. for lighting escape route.

Design:

Housing: Glass fibre reinforced polyester resin, foamed polyurethane gasket. Diffuser: PMMA frosted for glare limitation, additional clear cover at the LED-modules to ensure contact protection against contact (Types ... MA).

Closures: stainless steel, in order to

ensure the contact protection. The light fitting can be opened with a tool only. Reflector: Aluminium, painted, detachable carrying the electrical components. Connection: 3/4-pole terminal. Cable entries: Variable, closed knock-outs on the short and long sides, and on the top, 2 blanking plugs M20. Mounting system: 2 reinforced retaining clips (also suitable for horizontal wall mounting), made of stainless steel, 2 brackets for chain suspension (included).

Technical data

<u>LED</u>: Linear modules 4.000K, $R_a > 80$, service life $L_{80} > 50.000h$ at max. ambient

Self contained NiMH battery, electronic charger, short circuit protected battery and reverse battery protection

Electronic deep discharge protection acc. to EN 61347-2-7

Re-charging time: 24h, acc. to EN 60598-2-22

Automatic monitoring according to EN 62034. Indication of the test results by 2-coloured LED (luminescence diode) at the luminaire.

Mode of operation:

maintained operation = switching over to battery operation in case of mains failure, line modules will be operated with reduced luminous flux as emergency lighting. Stand-by operation: Emergency light switches on in the event of a power failure. Connection voltage: 220-240V 50/60Hz Ambient temperature: 0°C up to +30°C

Options:

- according to "International Featured Standard Food" (IFS)
- with dimming function via DALI2 interface, compatible with LIMAS Line (DIMD) Light Management System

For versions with self-contained battery:

- Emergency lighting unit with DALI interface for central monitoring, compatible with LIMAS Line PRO or Line ESC (MA-Z) Light Management System
- through-wiring
- 4-conductor: L1, L1', N, PE or 6-conductor: L1, L1', L2', L3', N, PE

For versions with central battery system:

- with quick connector Fast Connect (FC)
- with with reduced luminous flux in DC mode (e. g: 15%, 50% etc.)
- with separate module for monitoring individual light fittings

Product highlights:

- always ready for operation due to permanent trickle charging of the battery (MA-versions)
- safety in an emergency, immediate light with maximum luminous flux even at low temperatures (MA versions)
- 100 % light output even in emergency mode (ZB-versions)
- homogeneous illumination by using frosted diffusers, no individual light spots visible, comfortable perception of light and excellent glare limitation
- high colour reproduction R_a > 80, according to the workplace guide lines suitable for nearly all plant locations
- reliable protection against contact due to additional clear cover (MA-versions)
- · Closures made of stainless steel
- variable cable entries, closed knock-outs on the short and long sides, and on the back
- FastFix quick mounting system, with retaining clips made of stainless steel for variable mounting distances, without opening the fitting
- sustainable, control gear and LED-module replaceable by qualified personnel on-site
- future proof by using LED-modules according to Zhaga standard

Product highlights of the VARIO version:

- universally usable due to variable setting of the luminous flux, depending on the requirement
- simple and quick adjustment on-site without tools
- can be changed at any time (e.g. change of use of the premises with new requirements in regard to the level of illumination)
- great versatility, thus economical storage due to standardization (only one light fitting instead of multiple versions)



Properties, limitations and details for controlling LED-light fittings:

See "Technical Supplement"

All data are correct at the time of printing. Actual technical data can be found under www.schuch.de.



167 ..G2/. MA



with self-contained battery and automatic self-monitoring

							,				
16703	0021	167 15L34G2/1 MA	1	29	3.710	810	128	•		1 x 58W	2,5
16703	0022	167 12L42G2/1 MA	1	32	4.250	810	133	•		2 x 36W	2,2
16703	0023	167 15L60G2/1 MA	1	44	6.000	810	136	•		2 x 58W	2,7
16703	0024	167 15L34G2/3 MA	1	29	3.710	810	128		•	1 x 58W	2,8
16703	0025	167 15L60G2/3 MA	1	44	6.000	810	136		•	2 x 58W	2,8





for central battery systems - with variable setting of the luminous flux

Applications:

For connection to group or central battery systems or to an emergency mains for illuminating escape routes. We recommand Central Battery Systems from INOTEC.

Design:

As standard version 167... G2, but with DIP switch for

setting the luminous flux without tools. The luminaire luminous flux can be set to four values. Depending on the set luminous flux, the power consumption of the light fitting and the maximum permissible ambient temperature change. Mounting system: 2 reinforced retaining clips made of stainless steel, 2 bracket for chain suspension (included).

Technical Data:

Light fitting with incorporated fuse for cut-off in case of failure according to DIN EN 60598-2-22, section 22.7.3. Connection voltage: 220-240V, 50/60Hz and 220V DC

Ambient temperature: from -20°C to +35°C

16703 0120	167 12LG2 VARIO ZB	1	18	2.700	2.700	150		> 1 x 36W	1,7
			21	3.100	3.100	148		< 1 x 58W	
			26	3.800	3.800	146		> 1 x 58W	
			30	4.300 ²⁾	4.300	143		2 x 36W	
16703 0121	167 15LG2 VARIO ZB	1	25	3.800	3.800	152		> 1 x 58W	1,9
			29	4.400	4.400	152		2 x 36W	
			36	5.400	5.400	150		< 2 x 58W	
			43	6.200 ²⁾	6.200	144		2 x 58W	

possible setting range
 Factory setting

Accessories / Spare Parts

Article no.	Туре								
spare glasses, PMMA, frosted									
16711 9003	O3 ABD 167 12 G2 PMMA for 167 12L G2								
16711 9004	ABD 167 15 G2	PMMA for 167 15L G2							
Fasteners									
90123 9008	167G2 KE V10	stainless steel (packing unit 10)							
Cable entries									
90063 9000	2511	blanking plug M20							
Accessories									
90049 0004	167 VBC P	retaining clips, reinforced for horizontal wall mount (1 pair)							



Notes:

In case of horizontal installation, the light fitting must be directly fixed with screws (washer and pressure disk are included) or it must be mounted with a reinforced

retaining clips (see accessories)!

^{*} The given information is for rough orientation only. In each individual case a lighting calculation is necessary.

With passion for excellent lighting – since 1895!



Adolf Schuch GmbH Lichttechnische Spezialfabrik

Mainzer Straße 172 • 67547 Worms

PO Box 21 45 • 67511 Worms Telephone: +49 6241 4091-0

info@schuch.de • www.schuch.de