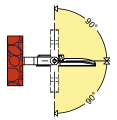
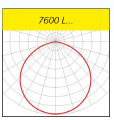
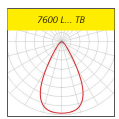
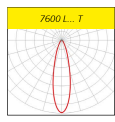


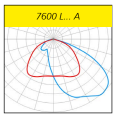
Standard Mounting











FOCO

LED Floodlight / Plane Surface Floodlight with variable setting of the luminous flux Series 7600... VARIO / 7600 VARIO RFL

Applications:

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

Design:

Housing: Die-cast aluminium, 1-part, powder coated DB 702 (mica-iron paint, grey) with LED-Module, optics (versions **TB**, **T** and **A**), electronic ballast and pressure compensation system.

<u>Glass</u>: Flat safety glass pane, resistant to temperature changes, impact resistant IK09, silicone gasket.

Electrical design:

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

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

outside.

Options:

- 2,200 K; light colour (722)
- 1,800 K; light colour (518)
- asymmetrical wide beam (AB)
- asymmetrical wide beam, low glare
- (ABL)
- extremely narrow beam (TX)
- cable looping at 1 small side
 special painting in RAL colours
- protection class II (SKII)
- seawater-resistant version
- vibration-resistant design
- high resistance (HR), against
- corrosive atmosphere

bird deterrence

Product highlights:

 – for connection to a central power supply system (ZB)

Switch for setting the luminous flux in the

terminal compartment, accessible from the

Light distribution: With optics narrow-wi-

de (TB), narrow (T) or asymmetrical beam (A), without optics wide beam.

accessible from the outside, 3-pole terminal,

Connection: Terminal compartment,

Mounting: Mounting bracket, swivel range 180°, with 3 drillings for wall- or

max. clamping range 2.5 mm². <u>Cable entry</u>: 1 cable entrie M20 x 1.5

(1 cable gland).

ceilina mountina

- dimming function via DALI2 interface, compatible with LIMAS Line wired Light Management System (DIMD)
- power reduction with control phase (LR)
- power reduction without control phase (LA)
- constant luminous flux function (CL)
- additional overvoltage protection
- inrush current limiter
- infush current limiter
- extended swivel range
- durable, corrosion-resistant die-cast aluminium housing
- excellent thermal management, long service life
- quick electrical connection due to outlaying electrical connection box
- homogeneous illumination due to the Multi-Layer-Technology
- 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. 3,000 K 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
- 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.



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



Article no.	Туре	Power/ consumption [W]	Luminous flux []m] ¹⁾	Luminous efficacy [lm/W] (up to)	Substitute for ca. *	Weight [ca. kg] (without packaging)
7600	VARIO					Wind load area A = 0,09m ²

Floodlight / Plane Surface Floodlight

Design:

With a <u>switch</u> for for variable adjustment of the luminous flux in the luminaire. The connected load will change depending on the setting of the luminous flux.

35

1.300 - 5.380

Product highlights of the VARIO version:

- simple, fast, tool-free setting of the luminous flux on site, by means of integrated switch, can be changed at any time
- reduction in the variety of types

colour temperature 4.000K (light colour 740)

		,	
76000 0102	7600 L50 VARIO)	
76000 0104	7600 L50TB VARIO	9 - 35	1.370 - 5.660
76000 0106	7600 L50T VARIO	9-35	1.570 - 5.000
76000 0100	7600 L50A VARIO	J	
76000 0103	7600 L100 VARIO	1	
76000 0105	7600 L100TB VARIO	16 - 70	2.740 - 11.170
76000 0107	7600 L100T VARIO	10-70	2.740 - 11.170
76000 0101	7600 L100A VARIO	J	

colour temperature 3.000K (light colour 730)

ו	7600 L50 VARIO 730	76000 0156		
Q_	7600 L50TB VARIO 730	76000 0176		
	7600 L50T VARIO 730	76000 0177		
J	7600 L50A VARIO 730	76000 0122		
	7600 L100 VARIO 730	76000 0137		
	7600 L100 VARIO 730	76000 0137		
16	7600 L100TB VARIO 730	76000 0178		
	7600 L100T VARIO 730	76000 0133		
J	7600 L100A VARIO 730	76000 0117		
Factory setting L50: 18 W; replaces approx. ca. HME 125, HS				

1) possible setting range

 i - 70
 2.600 - 10.610
 168
 HST 50 - HSE 150
 3,9

 IST 70
 Factory setting L100: 54 W; replaces approx. HME 250

177

888

3,8

3,8

3,9

177 HST 35 - 2 x HST 70

168 HST 35 - 2 x HST 70

HST 50 - HSE 150

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

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

Attricte uo Iuminous flux [im] ¹ Luminous flux [im] ¹ Luminous efficacy [im] weight [ca. kg] (up to)
--

Design RFL - Ready for Light Management System

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



flux

129

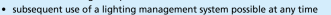
M20x1,5

Exclusively D4i control gear is being used in RFL luminaires from SCHUCH.

All 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.

Product highlights of the RFL version:

standardized Zhaga compliant sockets



- tool-free, quick assembly of the Light Management System components



3,8

⁽⁷RFL

7600 ... VARIO RFLO

Floodlight / Plane Surface Floodlight with a socket on the top side of the luminaire The luminous flux is variably adjustable. The Connected load will change depending on the setting of the luminous

colour temperature 4.000K (light colour 740)

76002 0002	7600 L50 VARIO RFLO	ו
76002 0003	7600 L50TB VARIO RFLO	
76002 0004	7600 L50T VARIO RFLO	(
76002 0001	7600 L50A VARIO RFLO	J

colour temperature 3.000K (light colour 730)

76002 0006	7600 L50 VARIO 730 RFI	0

10002 0000	7000 LS0 Wallo 750 la LO			
76002 0007	7600 L50TB VARIO 730 RFLO	ե	0 25	
76002 0008	7600 L50T VARIO 730 RFLO	Ր	9-33	-
76002 0009	7600 L50A VARIO 730 RFLO	J		

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

35 1.370 - 5.660 177 HST 35 - 2 x HST 70 3,8

168 HST 35 - 2 x HST 70

76002 0006	7600 L50 VARIO 730 RFLO	٦
76002 0007	7600 L50TB VARIO 730 RFLO	
76002 0008	7600 L50T VARIO 730 RFLO	(
76002 0009	7600 L50A VARIO 730 RFLO	

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

1) possible setting range

1.300 - 5.380

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	
76001 9000	ABD 7600	cover, pane safety glass clear, for 7600
75739 9006	MAU 7600/1 M	pole top for single mounting; galvanised steel
75739 9007	MAU 7600/2 M	pole top for dual mounting; galvanised steel
75739 9009	MAU 7600/3 M	pole top for threefold mounting; galvanised steel
75739 9008	MAU 7600/4 M	pole top for fourfold mounting; galvanised steel
90120 9011	2530	plastic cable gland M20 x 1,5 black

RFL LIMAS HUB3 G2 / RFL LIMAS HUB3 G2 GPS SIM



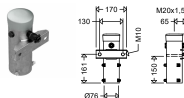
RFL DS20 HUB 20lux ON/OFF



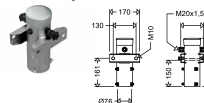
LIMAS USB-Dongle



Single mounting: MAU 7600/1 M



Double mounting: MAU 7600/2 M

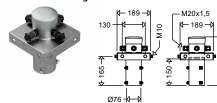


Threefold mounting: MAU 7600/3 M





Fourfold mounting: MAU 7600/4 M



All pole top brackets made of galvanised steel. Painting in any RAL colour for additional charge.

