LED Reflector Holder round with 3 mm and 5 mm LED











Weblinks

pdf-datasheet, html-datasheet, General Product Information, Approvals, CE declaration of conformity, RoHS, CHINA-RoHS, REACH, e-Shop, SCHURTER-Stock-Check, Distributor-Stock-Check, CAD-Drawings, Detailed request for product

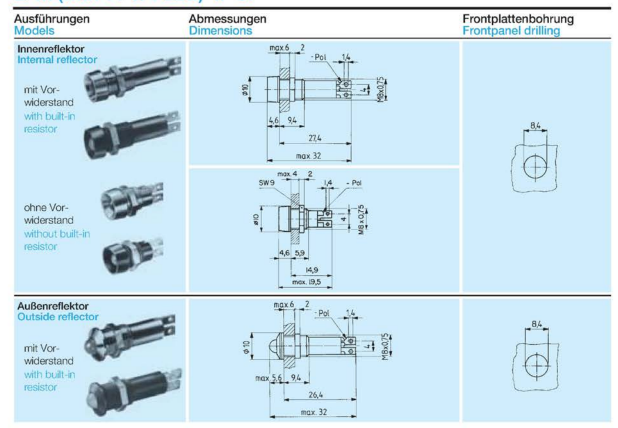
All Variants

Description Order Number LFM 0035.4104

Availability for all products can be searched real-time:http://www.schurter.com/en/Stock-Check/Stock-Check-SCHURTER



LFM (mit 5mm LED) IP 67 LFM (with T1 3/4 LED) IP 67



Technische Daten / Technical data

Elektrische Kennwerte / Electrical data

Stromaufnahme / Current input 10 mA mit Vorwiderstand / With built-in resistor

Technische Daten der LED 0925.0059/60/61 siehe S.100/101 / Technical data LED 0925.0059/60/61 see p.100/101

Lötbarkeit / Solderability	max, 2s 235 °C (IEC 68 2-20 Test Ta Methode 1)
Lötwärmebeständigkeit / Soldering heat resistance	max. 5s 350 °C (IEC 68 2-20 Test Tb Methode 1B)
Umgebungstemperatur / Ambient temperature	-25°C +55°C
Lagertemperatur / Storage temperature	-55°C +100°C
Schutzklasse / Degree of protection	IP 67

3. Werkstoffe / Materials

Gehäuse / Body	Messing verchromt / Brass chromium-plated				
Lötanschlüsse / Solder Terminals	Kupfer verzinnt / Copper tinned				
Mutter / Nut	Messing vernickelt / Brass nickel-plated				
Dichtung / Sealing	Nitril Kautschuk / Nitril rubber				

4. Montageart / Mounting type

Frontplattenmontage mit Lötanschlüssen / Frontpanel mounting with solder terminals

96 SCHURTER GmbH • Tel.: ++ 49 7642 682 0 • Fax: ++49 7642 8820 • e-mail: info@schurter.de • Internet: www.schurter.de



Innenreflektor LFM (mit 5mm LED) IP 67

Internal reflector LFM (with T13/4 LED) IP 67

Ausführungen Models	Varianten Variations			gewünschte Farbe ankreuzen select your colour			Artikelnummer Part Number	
mit Vorwiderstand with built-in resistor	Gehäuse verchromt		Farbe der LED Colour of LED					
	Body chrome plated	ated 24V		rot grün gelb	red green yellow		0035.0607 0035.0608 0035.0609	
ohne Vorwiderstand without built-in resistor	Gehäuse schwarz matt Body black dul	1	Farbe der LED Colour of LED	rot grün gelb	red green yellow		0035.0726 0035.0727 0035.0728	
Zubehör Accessories	Federscheibe Spring lock wa	sher					0638.1004	

Außenreflektor LFM (mit 5mm LED) IP 67

Outside reflector LFM (with T1 3/4 LED) IP 67

Ausführungen Models	Varianten Variations				hte Farbe ank select your	Artikelnummer Part Number	
mit Vorwiderstand with built-in resistor			Farbe der LED Colour of LED				
	Gehäuse schwarz matt	12V		rot grün gelb	red green yellow		0035.0664 0035.0665 0035.0666
	Body black dull	24V		rot grün gelb	red green yellow		0035.0667 0035.0668 0035.0669
Zubehör Accessories	Federscheibe Spring lock wa	sher					0638.1004

SCHURTER GmbH • Tel.: ++ 49 7642 682 0 • Fax: ++49 7642 8820 • e-mail: info@schurter.de • Internet: www.schurter.de







LFM (mit 5mm LED) IP 67 LFM (with T1 3/4 LED) IP 67

1, Maximum Ratings		LED old	old LED new* LED old LE		LED new*	LED old	LED new*	
Internal part number	ımber 0925.9730		9730	0925.	9731	0925.9732		
Light colour		red	red	green	green	yellow	yellow	
Forward current DC	I, max. [mA]	40	30	40	30	40	30	
Power dissipation	P _{set} max. [mW]	130	100	130	100	130	100	
2. Characteristics (ty	/p. At T _u =25°C)							
Forward Voltage	at I, =10mA, U, typ. [V]	2.0 (<2.6)	2 at 20mA	2.0 (<2.6)	2.4 at 20mA	2.0 (<2.6)	2.4 at 20mA	
Luminous intensity	at I _y =10mA, I _y typ. [mod]	11.2 - 28	6.3 to	18 - 45	6.3 to	11.2 - 28	6.3 to	
Viewing angle	typ. degree	50	60	50	60	50	60	
Peak wave lenght	typ. [nm]	635	635	565	565	586	585	
Reverse voltage	U, typ. [V]	5	6	5	6	5	6	

SCHURTER GmbH • Tel.: ++ 49 7642 682 0 • Fax: ++49 7642 8820 • e-mail: info@schurter.de • Internet: www.schurter.de

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for schurter manufacturer:

Other Similar products are found below:

4420.0380 4310.0028 0034.7115 0001.1007.PT 0034.3406 0034.9889 7040.3140 FMAC-0934-3610 FMAD-0931-0810 FMW-65-0005 1241.3663 1241.2506 1301.9211 DC11.0001.301 DC12.3102.001 9632.5100 FMBC-0994-1000 CE20.6100.151 3-101-015 4400.0344 4420.0361 4752.4000 5500.2605.01 3404.2330.11 3405.0176.11 KD13.1101.105 DC12.5102.101 4303.1061 4420.0210 4430.1129 4430.1892 DKIP-0229-1005 091132B 5500.2267 6162.0083 8020.5081 5120.1006.0.21 5130.2101 CD34.1101.151 CD44.4199.151 AS168X-CB2H030 6136.0137.0210 FMBC-A91C-1610 FMAC-0932-2510 1068.1012.1110001 DD11.0114.1110 C20F.0001 DC11.0021.001 TA35-CFTBLJ04C0 1241.2903.002