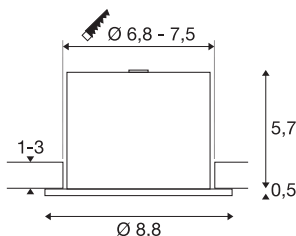




UNIVERSAL DOWN-LIGHT FIX

recessed luminaire with cover, PHASE, 2700/3000/4000/6500K, IP65, white

Many qualities in one-this is how the SLV UNIVERSAL DOWNLIGHT is designed. The colour temperature can be quickly adjusted in four stages via CCT switch. The choice of 5 W or 7 W output is just as simple. And thanks to the lockable springs and Quick Connector Box, the downlight is quick and easy to install. In addition, the separately available covers in round or square and various colours allow the UNIVERSAL DOWNLIGHT to be used as a fixed downlight with IP65 or as a swivelling downlight with IP20. A suitable cover is included in the scope of delivery and ensures immediate readiness for use.



TECHNICAL DATA

Item no.	1011208
IP Code	IP20/IP65
Impact resistance class	IK 02
Impact resistance	0.2 Joule
Assembly	Recessed
Assembly details	Ceiling
Dimmable	Yes
Dimming technology	trailing edge
Number of through-wires	10
Primary nominal voltage	220-240V ~50/60 Hz
Secondary power / voltage	60 mA
Safety class	II
Wattage	5 W
Maximum ambient temperature	40 °C
Number of luminaires at LS B16A	80
Number of luminaires at LS C16A	200
Level of inrush current	3 A
Duration of inrush current	30 µs
Lumen	670 / 680 / 690 / 680 lm
Colour temperature	2700/3000/4000/6500 Kelvin
Beam angle	38 °
Color	white

Light Source

2093260	
Accessories	
1008069	UNIVERSAL DOWN-LIGHT cover , for Down-light, IP65, round, aluminum
1008096	UNIVERSAL DOWN-LIGHT cover , for down-light, IP65, square, black
1008098	UNIVERSAL DOWN-LIGHT cover , for down-light, IP65, square, gold matt
1008067	UNIVERSAL DOWN-LIGHT cover , for Down-light IP65, round, black
1008070	UNIVERSAL DOWN-LIGHT cover , for down-light, IP65, round, gold matt
1008097	UNIVERSAL DOWN-LIGHT cover , for down-light, IP65, square, aluminum
1008095	UNIVERSAL DOWN-LIGHT cover , for down-light, IP65, square, white

CRI	90
Service life	50000 h
Risk Group	1
Height	6.2 cm
Diameter	8.8 cm
Net weight	0.274 kg
Gross weight	0.32 kg
Shape of cut-out	round
Installation depth	7 cm
Installation diameter	6.8 cm