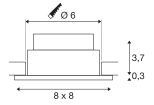


PATTA-I

LED outdoor recessed ceiling light, angular DL IP65 black 1800-3000K

The innovative PATTA I recessed fitting is suitable for ceiling thicknesses of up to 20 mm. Rated IP65 it can be used outdoors or in damp areas. The light is available in black, white, or silver-grey, and with a round or square shape. The light colour can be individually adapted thanks to the use of a powerful, Dim to Warm LED. The electrical connection is made directly to the 230V mains supply thanks to the built-in LED driver.



TECHNICAL DATA

Item no.:	1002101
Primary nominal voltage	220-240V ~50/60Hz mA/V
Secondary power / secondary voltage	350 mA/V
Length	8.0 cm
Width	8.0 cm
Height	4.0 cm
Installation diameter	6.0 cm
Installation depth	6.0 cm
Net weight	0.249 kg
Gross weight	0.301 kg
IP Code	IP 20 / IP 65
Safety class	II
Safety class Impact resistance class	IK02
Impact resistance class	IK02
Impact resistance class Impact resistance	IK02 0,20000000000000001 Joule
Impact resistance class Impact resistance Assembly	IK02 0,200000000000000001 Joule Recessed
Impact resistance class Impact resistance Assembly Assembly details	IK02 0,20000000000000001 Joule Recessed Ceiling
Impact resistance class Impact resistance Assembly Assembly details Dimming technology	IK02 0,20000000000000001 Joule Recessed Ceiling Leading edge,trailing edge
Impact resistance class Impact resistance Assembly Assembly details Dimming technology Wattage	IK02 0,20000000000000001 Joule Recessed Ceiling Leading edge,trailing edge 7.3 W
Impact resistance class Impact resistance Assembly Assembly details Dimming technology Wattage Lumen	IK02 0,20000000000000001 Joule Recessed Ceiling Leading edge,trailing edge 7.3 W 440 Im
Impact resistance class Impact resistance Assembly Assembly details Dimming technology Wattage Lumen Colour temperature	IK02 0,20000000000000001 Joule Recessed Ceiling Leading edge,trailing edge 7.3 W 440 Im 1800-3000 Kelvin





CRI	>95
Binning	3
LXXBXX data	70/50
Service life	30000 h
BIG WHITE Page	408
	•

Notes				