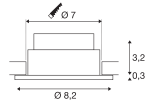




NEW TRIA round

LED indoor recessed ceiling light, white, 1800-3000K, 7.2W

The round, 240V version of our popular NEW TRIA LED recessed fitting series is available with white, black or brushed aluminium housings. The swivelling range of this recessed spotlight ensures that you can individually focus the light beam. The LEDs can be adjusted to the required light colour using the innovative Dim to Warm technology. Specifically designed for a hole diameter of 68 mm, the NEW TRIA 68 recessed fitting is supplied ready for direct connection to the 230V alternating current. The scope of delivery of the product includes clip and leaf springs for convenient adaptation to the respective fitting situation.



TECHNICAL DATA

Item no.:	1001989			
Primary nominal voltage	220-240V ~50/60Hz mA/V			
Secondary power / secondary voltage	350 mA/V			
Vertical tilting range	30 °			
Height	4.0 cm			
Diameter	8.2 cm			
Installation diameter	7.0 cm			
Installation depth	4.0 cm			
Net weight	0.295 kg			
Gross weight	0.295 kg			
IP Code	IP 20			
-				
Safety class	l II			
Assembly	Recessed			
Assembly	Recessed			
Assembly details	Recessed Ceiling			
Assembly Assembly details Dimming technology	Recessed Ceiling Leading edge,trailing edge			
Assembly Assembly details Dimming technology Wattage	Recessed Ceiling Leading edge,trailing edge 7.2 W			
Assembly Assembly details Dimming technology Wattage Lumen	Recessed Ceiling Leading edge,trailing edge 7.2 W 430 Im			
Assembly Assembly details Dimming technology Wattage Lumen Colour temperature	Recessed Ceiling Leading edge,trailing edge 7.2 W 430 Im 1800-3000 Kelvin			
Assembly Assembly details Dimming technology Wattage Lumen Colour temperature Beam angle	Recessed Ceiling Leading edge,trailing edge 7.2 W 430 Im 1800-3000 Kelvin 38 °			
Assembly Assembly details Dimming technology Wattage Lumen Colour temperature Beam angle Color	Recessed Ceiling Leading edge,trailing edge 7.2 W 430 Im 1800-3000 Kelvin 38 ° white			





LXXBXX data	70/50
Service life	30000 h
Minimum ambient temperature	-20 °C
Maximum ambient temperature	40 °C
BIG WHITE Page	429

Notes				