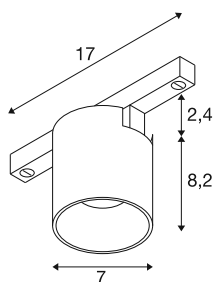


## FIX-IT!

**48V, DALI, Round, Surface mounted track, Spot, 2700-K, 6.6 W, 36°, White/Black**

Discover maximum variety and modern design with the new FIX-IT! 48V spotlights for the SLV 48V track system. These decorative, direct spotlights set new standards in interior lighting and offer countless design options. The FIX-IT! series is compatible with the deep and standard 48V mounting tracks from SLV. The versions with 2,700 K or 3,000 K bring warm light and impressive energy efficiency into any room. With the Dim-to-Warm variants (2,000 K-3,000 K), the FIX-IT! spots offer even more possibilities, for cosy lighting moods. The spotlights also offer a sustainable lighting solution with a service life of 50,000 hours. The FIX-IT! Spotlights are not only technically impressive, but also visually: the compact design ensures an elegant overall appearance. They are available in the timeless colour combinations black/black, white/black, gold/black, and bronze/black. Furthermore, the different designs - round or square - and the interchangeable coloured decorative inserts offer further customisation options. Experience the perfect combination of high-quality lighting and creative freedom - FIX-IT! opens up new horizons in lighting design.



## TECHNICAL DATA

Item no.	1008957
Number of different light outlets	1
IP Code	IP20
Assembly details	Ceiling
Dimmable	Yes
Dimming technology	DALI 2
Primary nominal voltage	48DC
Secondary power / voltage	175 mA
Safety class	III
Wattage	6.6 W
Minimum ambient temperature	-20 °C
Maximum ambient temperature	40 °C
Lumen	800 lm
Colour temperature	2700 Kelvin
Beam angle	36 °
Color	white/black
CRI	90
UGR ≤	16
Service life	50000 h
Risk Group	1
Height	8.2 cm
Diameter	7 cm

## Light Source

2093622	
---------	---

## Accessories

1008996	FIX-IT! bronze round decorative insert
1008994	FIX-IT! black round decorative insert
1008995	FIX-IT! gold round decorative insert
1008993	FIX-IT! white round decorative insert

Net weight	0.22 kg
Gross weight	0.26 kg
BIG WHITE Page	501