

Cold light source LED3-W, passive cooling, 30 W, 3,000 K, CRI 80



This cold light source from Starlight consists of a compact and stable aluminium housing and is ideally suited for fanless passive cooling and silent, vibration-free operation. It is the ideal replacement for 150 W halogen cold light sources and can be adapted to various light guides with adapters, and thanks to the optimised electronics, it provides impressive flicker-free light and a very high luminous flux. Furthermore, the brightness can be adjusted from 0 - 100%.

- Luminous flux for fibre-optic light guides 1 m × Ø 9 mm: approx. 630 lm
- Colour temperature: 3.000 K
- Colour rendering index: CRI> 80
- LED service life: 50,000 h (L70, manufacturer information)
- Fibre optic cable connection: 15 mm (standard)
- Power consumption: approx. 36 W
- Power supply input: 100 240 V AC, 50/60 Hz
- Power supply unit output: 15 V DC, 0 4 A
- Operating voltage: 15 V DC, 0 4 A
- Dimensions (L × W × H): 259 mm × 174 mm × 81 mm
- Material: anodised aluminium
- Colour: titanium and grey
- Weight: approx. 3,7 kg







Products for the electronic industry





1/2



item number	WL34828
model	100-010058
manufacturer	STARLIGHT
manufacturer item number	100-010058
order unit	1 piece
content unit	1 piece
Lamp or magnifier type	Cold light source
colour temperature	3000 °K
power	36 W
housing colour	anodised aluminium
ESD safe	no







