LED cold light source

Roma LEDS

100-009554





LED cold light sources from StarLight are characterized by a superior finishing quality. Due to the environmentally friendly LED technology they are efficient and durable.

This model is an all-rounder with a very good price-performance ratio. It is suitable for all light guide types - from small active diameters to large ones.

- flicker free illumination thanks to an optimized and low-loss electronic
- glare protection through light guide detection
- suitable for various light guides by adapters
- vertical and horizontal positioning, stackable
- including built-in power supply unit
- including power cord

Technical Data	
luminous flux (light guide 1 m × Ø 5 mm)	400 lm
luminous flux (light guide 1 m × Ø 9 mm)	810 lm
luminous flux (light guide 1 m × Ø 13 mm)	980 lm
color temperature	7.700 K
light guide access	Ø 15 mm
power consumption	62 W
operating voltage	100 - 240 V AC, 50/60 Hz
LED life span	50.000 h
dimensions	259 mm × 174 mm × 137 mm
material	anodized aluminium
color	titanium and grey
weight	about 3,7 kg

Package Contents
LED cold light source Roma LED5
power cord

Accessories		
gooseneck light guide, semi-rigid, two-armed 450 mm	100-002929	
gooseneck light guide, semi-rigid, three-armed 600 mm	100-003876	
flexible light guide, one-armed 1600 mm	100-003906	
flexible light guide, two-armed 800 mm	100-003901	
fiber optic ring light 52 mm	100-003890	
fiber optic ring light 66 mm	100-003894	
adapter for Schott light guides	100-005989	







