LED Transmitted Light







The LED transmitted light from StarLight is characterized by superior finishing quality. Due to the sophisticated design and the installed high quality LEDs technology it performs efficiently and durably.

It is the perfect choice for applications with microscopy, which don't have an integrated transmitted light, for example microscopes with overhanging tripod.

- homogeneous illuminated area
- high quality surface made from scratch-resistant glass
- exact brightness control with separate control unit
- flicker free illumination by a highly optimized electronic, particularly suited for video applications

Technical Data	
luminous flux	approx. 200 lm
color temperature	approx. 5.700 K
color rendering index (CRI)	R _a 80
max. power consumption	approx. 4,5 W
input voltage	100 - 240 V AC, 50/60 Hz
output voltage	24 V DC, 1 A
LED life span	50.000 h (according to manufacturer)
dimensions control unit (L×W×H)	78 mm × 38 mm × 21 mm
diameter	84 mm
height	19 mm
material	anodized aluminum, glass
color	titanium
weight	378 g
homogenous illuminated area	approx. 70 mm

Package Contents	
LED Transmitted Light DL4	
Control Unit TC	
Multi adapter power supply 24 V DC (EU, UK, US)	







