

WL Illuminator S - 6300K, 60°, 14 m

Art.-Nr. TVAC71040



- LED white light illuminator for excellent colour display day and night
- Integrated photo sensor for automatic activation and deactivation
- Variable power supply input 12 24 AC/DC
- Range up to 14 m
- IP66 for indoors and outdoors

Optimum light intensity at night

The LED white light illuminator ensures optimum image quality from the camera even when natural light is almost or completely absent. If the light intensity changes, the LEDs are automatically switched on by the integrated twilight sensor.

Even light distribution for true-colour video images

With its powerful LEDs, the illuminator can light up a range of up to 14 metres. This means monitoring is possible where artificial light can only be used to a limited extent. The light is distributed evenly throughout the illuminator's angle so that the video images appear without unwanted shadows or overillumination – thus ensuring that the camera still provides high-quality pictures.

Sturdy housing for indoor and outdoor use A sturdy IP66 housing protects the white light illuminator from the weather and other external conditions.

With its variable 12-24 AC/DC voltage input, the white light illuminator can be powered with either alternating or direct current.



WL Illuminator S - 6300K, 60°, 14 m

Art.-Nr. TVAC71040

Technical Data

AC voltage supply	12 - 24V
Arming	< 3 Lux
Colour temperature	6300K
DC voltage supply	12 - 24V
EAN	4043158056327
Height	64mm
Horizontal/vertical IR angle	60°
Housing material	Aluminium
IP protection class	66
Length	67mm

Max. operating	40°C
temperature	
Min. operating	-30°C
temperature	
Mount	M6 thread
Net weight	0,6kg
Power consumption	12W
Power consumption	max. 1.000mA
Range at 0.01 lux	14m
Width	137mm