## **Professional** Lighting Solutions





## **SETO POWER LED**

- The head of the luminaire consists of 30 highly efficient LEDs that offer brilliant bright light and are ideally suited for the illumination of work places.
- The **SETO POWER LED** features a shock-proof polymer housing and the steel parts used in the inside which guarantee high safety of the entire device in this combination.
- Through the four "Quicklock" extension rods, the lamp head can be elevated from 820 mm to 1800 mm. These uniquely constructed, intertwining rods provide a very easy, but strong system which is quickly extendable, and that stores its parts in a special holder on the device itself
- Additionally, the **SETO POWER LED** offers two fold-out standing legs that make the light unit an effective tripod system and provide additional stability without needing additional accessories.
- Remote version
- Optional with integrated vehicle-adapter

## **Technical Data**

Technical Data	
Electrical Data	
Voltage	12 V DC
Rated current	2,7 A
Photometric Data	
Illuminant	30 x High Power LED
Luminous flux approx.	100% = 4000 lm 50% = 2000 lm 25% = 1000 lm 8% = signal lighting
Colour temperature approx.	6500 K
Life time approx.	50.000 hrs
<b>Illuminance level</b> Without diffusor With diffusor	<b>1 m:</b> 13.600 lx / <b>3 m:</b> 2.000 lx <b>1 m:</b> 1.670 lx / <b>3 m:</b> 170 lx
General Data	
Operating time approx.	100 % - 8 hrs, 50 % - 16 hrs, 25 % - 33 hrs 8 % - 240 hrs+ signal lighting
Charging time (with 22Ah battery)	2,7 A charger: 9 h
Dimension (LxWxH) approx.	390 x 195 x 255 mm
Weight approx.	11,8 kg
IP code	IP54
Item-No.: (with remoter control)	73_100001
Item-No.: (without remote control)	73_100002
Item-No.: (car charger)	73_100006

Scope of supply: SETO POWER LED, Charger 230 V, 4 x Quicklock rods

## Features

- Remote version
- Full focusable three-stage appearance
- Integrated lens in the light head
- Robust and virtually maintenance-free
- Optional with remote control
- Turn signal | Wide beam light
- 20 to 150% light
- 2 Light modes:
- Hand lamp mode (mobile Illumination)
- Tripod mode (work surface lighting)







application images