

PRODUCT DATASHEET

LIGHT @ Rechargable Work Light 10W - 6500 K - IP44

Item Nr 622510134

Worklight



APPLICATION

Perfect in Room Perfect in Car

Perfect on the road

PRODUCT BENEFITS

- Plastic & aluminium housing, to be safety working at construction site
- 80% Energy saving compare to halogen
- IP44
- 1 years warranty

PRODUCT FEATURES

- Lumen efficiency up to 100 Lumen / Watt
- Type of protection: IP44
- Impact resistance: N/A
- Working temperature: -20° up to +45°
- 1pc 2300mah battery included
- With magnet, hook, clip, LED indicator and 360 degree rotational bracket.

TECHNICAL DATA

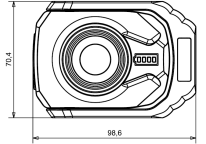
Electrical data

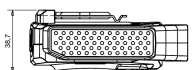
Nominal wattage	10 Watt
Operating mode	Full on-middle on- low on-off
Nominal Voltage	Input 5V
Power Factor	N/A
Mains frequency	N/A

Photometrical data

Color temperature	6500K
Luminous flux	1000 lm
Luminus efficiency	100 lm/watt
Color matching / deviation	Blue
Denomination of the color	Cool White
CRI (Color rendering Index Ra)	>65-70

Dimension & weight





Lenght	70.4 mm
Thikness	38.7 mm
Height	98.6 mm
Weight	180g
Cable Type and lenght	1pc 5V 1A USB cable included, no charger

Color & material

Body material	Plastic and Aluminium	
Product Color	Blue	
Housing	Blue	
Front Glass	The lens is PC	

Temperature & operation

Working temperatures	Minus 20° up to 45° Celcius

Different product data

Mounting location	Every where. It is portable lamp
Dimmable	yes
Connection	
LED module	COB Not replacable
LED Brand	No brand.
Driver	N/A
Lifetime	50000 at 25° Celcius
ON/OFF tests	10000

Certifications

Impact protection class	N/A
Glow wire according IEC 695-2-1	
Photobiological safety group EN62778	
Photobiological safety group accessories EN62471	
Protection class	
Insulation protection	IP44
Limited temperature class	
CE Certifications	CE(EMC)/RoHS

Light distribution curve

Item	Ean Code	Packaging	Dimensions	Gross Weight
622510134		Carton	26.5 x 26 x 28cm	6.5kg

For all other questions, please contact our commercial division : $\underline{info@ethos\text{-}europe.com}$