MULTI LIGHT LED

GENERAL CARD





TECHNICAL PARAMETERS

Light source: LED

Ingress protection: IP20

Supply voltage [V]: 3.6

Electrical protection class:

Color rendering index (Ra) >: 80

Charging time [h:min]:

Battery life [h:min]: min 1.5- max 40

2 pcs Li-lon 2600mAh 3.6V 5A (9.36Wh) rechargeable batteries

Battery: with C-type charging input - can be charged

outside the lamp

Dimensions (H/W/T/S) [mm]: 420/300/250;

CHARACTERISTICS

The torch and work light set is the perfect solution for mechanics, craftsmen and DIY enthusiasts. It is a state-of-the-art work light system that allows various light tips to be mounted on a single base (with battery). A professional set of lamps for illumination during work. Particularly suitable for servicing cars, vans and trucks. The set consists of a base and various attachable tips with bayonet connector. The replaceable rechargeable battery can be charged separately (outside of the lamp) using a C-connector.

Flashlight-type tip - max. 273 Lm SLIM hand lamp nozzle - max. 385 Lm Flexible tip with light source - max. 199Lm Slim flexible tip with light source - max. 3 Lm Battery life [h:min]

Flashlight-type nozzle - LOW level 139 Lm / 5h; POWER level 273 Lm / 2.5h SLIM hand lamp-type nozzle - LOW level 192 Lm / 4h; POWER level 385 Lm / 1.5h Flexible nozzle with light source - LOW level 99 Lm / 8h; POWER level 199 Lm / 5h Slim flexible nozzle with light source - LOW level 1.50 Lm / 80h ; POWER level 3.00 Lm / 40h

APPLICATION

Car services (car, van and truck repairs), detailing salons, car washes, mobile services, etc.



MULTI LIGHT LED

GENERAL CARD

AVAILABLE VERSIONS



Luminous flux of the luminaire [lm] - range	Charging time [h:min]	Battery life [h:min]	Battery capacity [mAh]	Dimensions (H/W/T/S) [mm]	Switch	Magnet	Index
3-385	4	min 1.5- max 40	2600	420/300/250	yes	yes	>> 608759

Card creation date: 26 April 2024

The company reserves the right to make design changes or upgrades in the presented product. Product data sheet does not constitute an offer. * Parameter tolerance is +/- 10%

