

NOVA 10 CAS

10000 lumen high efficiency COB LED work light for CAS battery system

The powerful and sturdy NOVA 10 CAS features the latest COB LED technology and provides up to 10000 lumen making it a universal all-round work light for the demanding professional user.

As a unique feature, NOVA 10 CAS is compatible with 12V - 18V METABO/CAS batteries, and at the same time, SCANGRIP POWER SUPPLY can be used for direct power providing unlimited availability to light. NOVA 10 CAS also has an internal back-up battery securing 1 extra hour at 1000 lumen.

With the user-friendly BLUETOOTH light control app, you get an extraordinary possibility to turn on/off and control up to four work lights through a mobile device. The built-in dimmer function enables you to adjust the light output into five different levels. This feature saves time from manual operation and increases work efficiency on a daily basis.

It is designed with a display for battery capacity and lumen output level, and supplied with a built-in power bank.

NOVA 10 CAS is extremely sturdy and waterproof (IP65). Featuring an integrated carrying handle and flexible stand, it is easy to carry the work light around or mount it on the SCANGRIP TRIPOD. The work light comes with a detachable diffuser that spreads and softens the light avoiding hard shadows.

Bluetooth®
Light control app



OPTIONAL ACCESSORIES



CAS BATTERY
12V 4.0 Ah
Item no. 03.6120



CAS BATTERY
18V 5.2 Ah
Item no. 03.6121



CAS CHARGER
Item no. 03.6122



SCANGRIP POWER SUPPLY
Item no. 03.6123



Compatible with
METABO / CAS
battery system
12V - 18V

Convert your NOVA 10 CAS
to a corded model with the
SCANGRIP POWER SUPPLY



TECHNICAL SPECIFICATIONS

High efficiency COB LED

165 lm/W

1600-16000 lux@0.5m

10000 lm@100% / 7500 lm@75% / 5000 lm@50% /
2500 lm@25% / 1000 lm@10%

Operating time: 0.5-5.5h @12V 4.0 Ah battery,
1.25-12h @18V 5.2 Ah battery, Backup: 1h @1000 lm
IK07

IP65, IP54 with battery cover

3.72 kg

304x292x131mm

Product versions:



DESIGNED BY
SCANGRIP
IN DENMARK

EU DESIGN PATENT
No. 5597010

NOVA 10 CAS

Item no. 03.6102