AREA 10 CAS

10000 lumen high efficiency 360° work light for CAS battery system





AREA 10 CAS provides a diffused and uniform light up to 10,000 lumen which is ideal for the professional user who requires powerful and efficient illumination of the entire work area carrying out any kind of repair, paint or construction work.

Change between 360° and 180° illumination

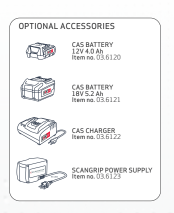
→ :<u>*</u>::::::*®

The compact design with a carrying handle makes it extremely handy and easy to move around. Change between 360° and 180° illumination according to the work task. The built-in dimmer function enables you to adjust the light output into five different levels.

As a unique feature, AREA 10 CAS is compatible with 12V - 18V METABO/CAS batteries, and at the same time, the SCANGRIP POWER SUPPLY can be used for direct power providing unlimited availability to light. AREA 10 CAS also has an internal back-up battery securing 50 extra minutes at 1000 lumen.

With the integrated BLUETOOTH light control it is possible to turn on/off the work light and adjust the light output through a mobile device, saving you time from manual operation and increases work efficiency on a daily basis.

Due to the compact and low weight design, AREA 10 CAS is portable and easy to carry around. It is also supplied with a hook for flexible positioning and can be mounted directly on the SCANGRIP TRIPOD. Dust and waterproof, IP65, and supplied with a built-in power bank with USB outlet to charge mobile devices.











(SCANGRIP



TECHNICAL SPECIFICATIONS

High efficiency COB LED

 $189\,\mathrm{lm/W}$

300-30000 lux@0.5m

 $360^\circ\!\!: 10000$ lm @ 100% / 7500 lm @ 75% / 5000 lm @ 50% / 2500 lm @ 25% / 1000 lm @ 10%

 $180^\circ\!\!: 5000$ lm @ 100% / 3750 lm @ 75% / 2500 lm @ 50% / 1250 lm @ 25% / 500 lm @ 10%

Operating time: 0.5-10h @12V 4.0 Ah battery, 1-22h @18V 5.2 Ah battery, Backup: 50min @1000 lm

-10° to +40°C

IKC

IP65, IP54 with battery cover

3.7 kg

395x200x212 mm

Product versions:



DESIGNED BY SCANGRIP IN DENMARK

EU DESIGN PATENT No. 7180187 AREA 10 CAS

Item no. 03.6103