

## **NOVA 4 CONNECT**

0361010

#### Bluetooth Light control app





//Powerbank Built-in power bank with USB outlet to charge mobile devices

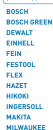


warranty\*



## JUST CONNECT

your battery pack







\* go to scangrip.com to register



High efficiency COB LED



160 lm/W



4000 lm @ 100% 3000 lm @ 75% 2000 lm @ 50% 1000 lm @ 25% 400 lm @ 10%



lux @0.5m



Compatible with METABO / CAS battery system 12V 4.0 Ah - 18V 5.2 Ah and 15 other 18V battery packs by using the SCANGRIP CONNECTOR





-10° to +40° C



IK07









263x230x119 mm





USB power bank: 5VDC/1A



IP54 with battery cover

# BATTERY, CHARGER, CONNECTORS AND POWER SUPPLY ARE SOLD SEPARATELY

## SCANGRIP CONNECTORS for 18V battery packs



BOSCH - 03.6140C BOSCH GREEN - 03.6141C

**DEWALT** - 03.6142C

EINHELL - 03.6143C

FEIN - 03.6144C

FESTOOL - 03.6153C

FLEX - 03.6145C

HAZET - 03.6146C

HIKOKI - 03.61470

INGERSOLL - 03.6152C

MAKITA - 03.6148C

MILWAUKEE - 03.6149C

RIDGID - 03.6154C

SNAP-ON - 03.6151C

WÜRTH - 03.6150C

## Accessories





CAS BATTERY 12V 4.0 Ah 03.6120



CAS BATTERY 18V 5.2 Ah 03.6121



CAS CHARGER 03.6122

Q----w]

Minimum distance from lighted objects 0.1m

#### WARNING

- Always respect applicable legislation for working with electrical equipment in order to reduce the risk of
  accidents.
- Avoid looking directly into the beam of light, as this will result in dazzling.
- Do not use the lamp near a naked flame.
- Protect the mains cable from oil, heat and sharp edges.
- Internal backup battery must be replaced with an original SCANGRIP battery.
- Do not leave the battery flat, as this could render it INCAPABLE of being charged again.
- The light source of this luminaire is not replaceable; when the light source reaches its end of life the whole
  luminaire shall be replaced.
  - Luminaire is only suitable for direct mounting on non-combustible surfaces.
- The luminaire is designed to work with all Metabo CAS battery packs.
  - If the lamp is disconnected from mains and the battery is discharged, push the power button to enable internal back up battery. 10% LED will blink to indicate back up mode.

#### THE PROCESS TO DELETE THE PIN CODE IS:

- Turn on the Bluetooth function
- Press the Bluetooth button for 10 second.
- The pin code is reset.

#### INTEGRATED BLUETOOTH LIGHT CONTROL:

- Turn lamp on/off or adjust lamp output.
- Connect, up to 4 lamps together.
- Assign a pincode to prevent other users from controlling the lamp.

#### Compliant with iOS 10.3 or higher and Android 5.0 or higher.

Go to iTunes App Store, Google Play or download the app from our website.

#### USE:

- To turn the lamp on or off, press the A button.
- To increase the brightness, press the B button.
- To decrease the brightness, press the C button.
  - When the brightness level is changed, the new value is saved, and the lamp will start at that level the next time it is turned on.
- To enable/disable Bluetooth, press the D button.

### THE LAMP HAS THREE DIFFERENT IP RATINGS DEPENDING ON THE USE:

- IP65 when used with a Scangrip power supply.
  - IP54 When the battery cover is mounted and closed.
  - IP30 When the battery cover is removed and using an external battery.

#### BATTERY COMPLIANCE:

- The work light is designed to be used with Metabo CAS batteries.
- The lamp is also compatible with 3rd party 18V batteries by using the SCANGRIP CONNECT system.
- It will accept the following battery voltages: 12V and 18V.
  - It is possible to use a Scangrip power supply instead of a battery.
  - When using a Scangrip power supply the battery cover must be removed.

#### USB POWER OUTLET:

- Built-in USB power outlet to charge mobile devices.
  - Output: 5V. 1A
- The USB outlet is disabled when the lamp is in backup mode.

C B D D

**a** 

Discarded electrical products must not be disposed of together with household waste. Please use recycling facilities. Ask your local authority or retailer for advice on recycling.

- The battery must be removed from the device before it is broken up
- The device must be removed from the device before it is broken up
   The device must be disconnected from the mains when the battery is removed
- Please dispose of the battery safely