

SCANGRIP NOVA 2 CONNECT LED Floodlight Instruction Manual

Home » SCANGRIP » SCANGRIP NOVA 2 CONNECT LED Floodlight Instruction Manual



NOVA 2 CONNECT LED Floodlight Instruction Manual



NOVA 2 CONNECT 03.6100C

Contents

- 1 NOVA 2 CONNECT LED Floodlight
- 2 BATTERY, CHARGER, CONNECTORS AND POWER SUPPLY ARE SOLD SEPARATELY
- 3 Accessories
- **4 NOVA 2 CONNECT**
- **5 BATTERY COMPLIANCE:**
- 6 Documents / Resources
 - **6.1 References**
- **7 Related Posts**

NOVA 2 CONNECT LED Floodlight

JUST CONNECT



Add the connector matching your battery pack

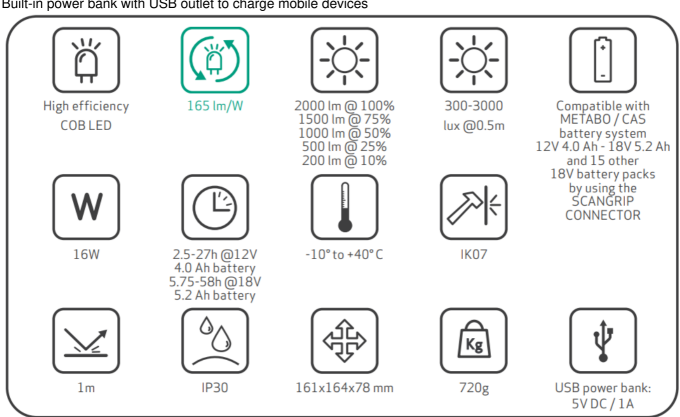
BOSCH
BOSCH GREEN
DEWALT
EINHELL
FEIN
FESTOOL
FLEX

HAZET
HIKOKI
INGERSOLL
MAKITA
MILWAUKEE
RIDGID
SNAP-ON
WÜRTH

//Powerbank



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



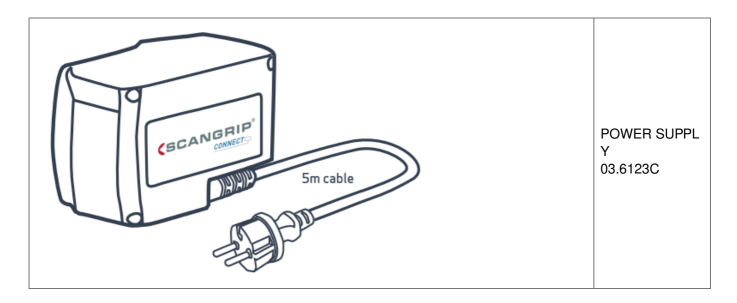
BATTERY, CHARGER, CONNECTORS AND POWER SUPPLY ARE SOLD SEPARATELY

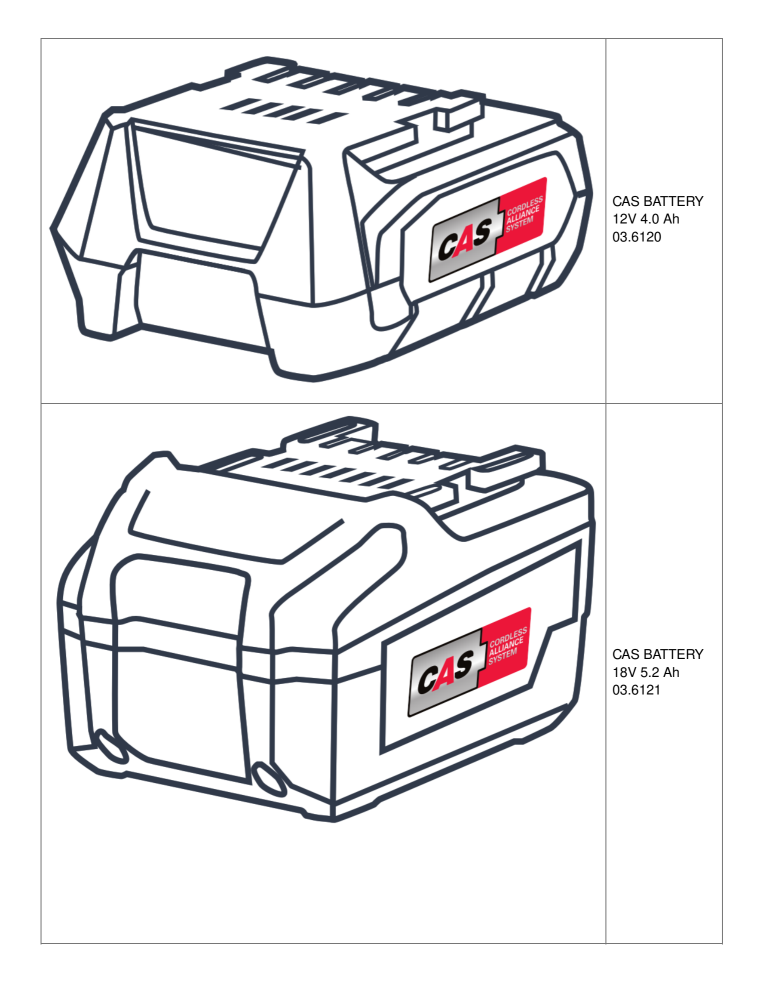
SCANGRIP CONNECTORs for 18V battery packs

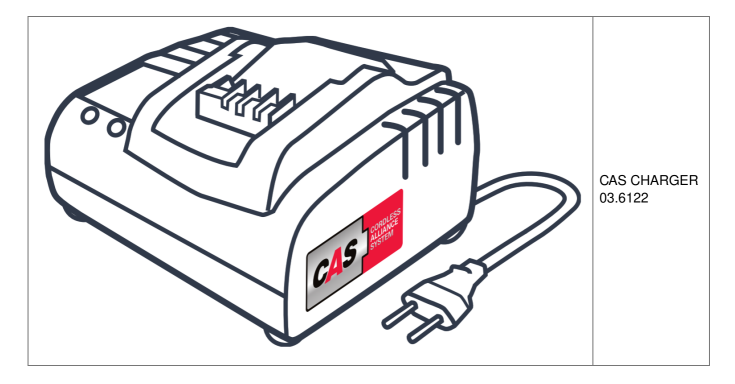


BOSCH - 03.6140C BOSCH GREEN - 03.6141C DEWALT - 03.6142C EINHELL - 03.6143C FEIN - 03.6144C FESTOOL - 03.6153C FLEX - 03.6145C HAZET - 03.6146C HIKOKI - 03.6147C INGERSOLL - 03.6152C MAKITA - 03.6148C MILWAUKEE - 03.6149C RIDGID - 03.6154C SNAP-ON - 03.6151C WÜRTH - 03.6150C

Accessories







NOVA 2 CONNECT

WARNING:

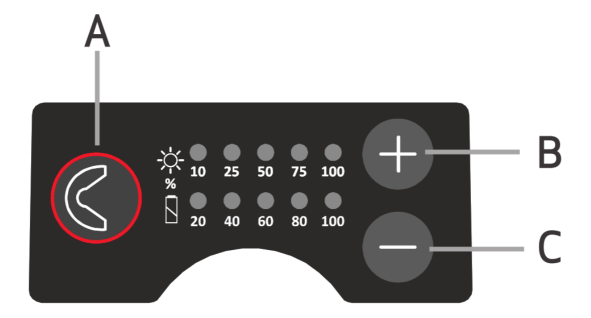
- Always respect applicable legislation for working with electrical equipment in order to reduce the risk of accidents.
- Avoid looking directly into the beam of light, as this will result in dazzling.
- Do not use the lamp near a naked flame.
- The light source of this luminaire is not replaceable; 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.

USB POWER OUTLET:

- Built-in USB power outlet to charge mobile devices.
- Output: 5V, 1A

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.



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.

WARNING - RISK OF FIRE:

• Minimum distance from lighted objects 0.1m 0.1 m

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.

MANUFACTURER'S WARRANTY

- Information for customers in Australia and New Zealand only

This SCANGRIP product is guaranteed for a period of 2 (two) years from date of purchase. This guarantee shall become invalid if the product has been misused, tampered with or accidentally damaged.

If the product is defective, we undertake to repair or replace the product or any part of it that is defective; or wholly or partly recompense you if they are defective.

This guarantee is in addition to other rights and remedies available to consumers, all of which are given by us to you if you are a consumer. Our goods come with guarantees that cannot be excluded under the Australian or New Zealand Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

If you wish to make claim, please return this product to the original place of purchase together with your purchase receipt or go to our website www.scangrip.com and fill out the claim form.



DESIGNED BY SCANGRIP IN DENMARK



V2/21.04.2022/kks
EU DESIGN PATENT PEN NO. 213346=
// SCANGRIP A/S Rytterhaven 9 DK-5700 DENMARK



Documents / Resources



SCANGRIP NOVA 2 CONNECT LED Floodlight [pdf] Instruction Manual NOVA 2 CONNECT, LED Floodlight, NOVA 2 CONNECT LED Floodlight, Floodlight

References

- <u>Curope's leading manufacturer of LED work lights</u>
- **C** Europe's leading manufacturer of LED work lights

Manuals+,