

# NOVA-EX R

## Rechargeable EX PROOF LED work light

Rechargeable work light providing you complete flexibility everywhere where there is no access to electricity.

The new NOVA-EX R explosion proof work light is very powerful COB LED work light providing extremely bright illumination. It is designed with the newest state-of-the-art LED technology for the professional user.

The new COB (chip on board) LED technology provides a uniform and completely even illumination with a high CRI (colour rendering index) value close to daylight which is particularly effective as work lighting.

Depending on the work task in question you can choose between 2 light modes: 50% and 100%, respectively.

### Extreme durability

The body is made of diecasted aluminium and shockproof to endure even strong strokes and shocks. The work light endures the rough, wet and dirty conditions of the professional working environment, and withstands even outdoor work in all kinds of weather conditions, as it is completely waterproof (IP65).

By the integrated carrying handle it is convenient to carry the work light from one work place to the other. The flexible stand can be used as a hanger and to position the lamp in the desired angle.

The following accessories approved to be used in explosive atmosphere are available to position the NOVA-EX R during work: TRIPOD EX, MAGNETIC BRACKET EX, and SCAFFOLDING BRACKET EX.



SCANGRIP EX work lights are approved and certified by



according to the ATEX Directive no. 2014/34/EU  
effective from April 2016 and according to



### TECHNICAL SPECIFICATIONS

High efficiency COB LED  
(step 1/step 2)  
750/1500 lumen  
1200/2400 lux@0.5m  
2h/4h operating time  
5m charging cable  
19.2 V/1400 mAh Li-ion  
Charging time 2h  
14 W power consumption  
IP65

DESIGNED BY  
SCANGRIP  
IN DENMARK

Explosion proof certificate nos.:



IECEX TPS 17.0001X



TÜV IT 16 ATEX 081 X



II 2G Ex db eb mb op is IIC T4 Gb  
II 2D Ex tb IIIC T85°C Db IP65

## NOVA-EX R

Item no. 03.5601

EU DESIGN PATENT  
3451038