

Expand your business with new EXPLOSION PROOF WORK LIGHTS

EXPAND YOUR BUSINESS POTENTIAL

SCANGRIP is first-mover when it comes to development of new and innovative LED work lights. Now, we are proud to present a new range of explosion proof work lights.

The LED technology is evolving very rapidly. We have taken advantage of these multiple technology developments to design a new range of explosion proof LED work lights providing extremely bright illumination and very long lifetime.

The pricing of this new EX range with high functionality is very competitive. This new product range is in fact offering you a huge business potential.

Innovative explosion proof LED work lights





UNI-EX



Multifunctional handheld work light with charging base

Rechargeable EX PROOF work light

UNI-EX is a very sturdy, rechargeable COB LED work light for the professional user. The COB LED light provides a unique powerful and completely uniform illumination which is ideal for working light.

The extremely durable UNI-EX lamp features a sturdy surface to resist wet and dirty workshop environment. The shape and surface of the lamp provides a comfortable, ergonomic grip.

Place the lamp everywhere you want during inspection work with the turnable sturdy hook or the strong built-in magnet in the bottom to have both hands free for working. The flexible lamp head tilts up to 180 degrees.

UNI-EX is designed to carry in the pocket or in the work belt by the built-in belt clip. In this way, you always have the work light close at hand when you need efficient and bright illumination for a job.

The lamp is recharged in the charging base. When not in use, you keep the lamp in the charging base which is prepared for wall mounting.

UNI-EX is supplied with both mainlight and toplight. The main light offers two-step operating options depending on the type and duration of the work carried out: Step 1 = 50 %, step 2 = 100% light output. Up to 6 hours' operation time. The intelligent battery indicator at the back keeps you informed about the battery level. To display battery level during use, press on/off switch 3 seconds.





EU DESIGN PATENT 3451038

UNI-EX € 250









UNI-EX

High efficiency COB LED / Spot: SMD LED (step 1/step 2) 150/290 lumen Spot: 95 lumen 190/380 lux@0.5m Spot: 350 lux@0.5m 6h/3h operating time Spot: 3h 3.2V/2800 mAh Lithium Iron Phosphate Charging time 4h IP65 Explosion proof certificate nos.



IECEx TPS 17.0003X





II 2G Ex ib op is IIC T4 Gb II 2D Ex ib IIIC T120°C Db IP65



Extremely powerful and outstanding EX PROOF work lights

The two new NOVA explosion proof work lights are both very powerful COB LED work lights providing extremely bright illumination. They are 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. Both work lights endure the rough, wet and dirty conditions of the professional working environment, and withstand even outdoor work in all kinds of weather conditions, as they are 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.









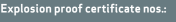
EU DESIGN PATENT 3451038

NOVA-EX

Supplied with 10m cable NOVA-EX is the perfect work light where there is access to permanent electricity

NOVA-EX 03.5602

High efficiency COB LED (step 1/step 2) 1000/2000 lumen 1600/3200 lux@0.5m 10m cable with schuko plug 100-240 V 50/60 Hz 23 W power consumption IP65



IFC

TUN

IECEx TPS 17.0002X

TÜV IT 16 ATEX 082 X

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

NOVA-EX R

03.5601 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 Lithium Iron Phosphate Charging time 2h 14 W power consumption IP65

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-EXR

€ 600

3451038







NOVA-EX R

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



ACCESSORIES

SCANGRIP accessories are approved to be used in explosive atmosphere in combination with NOVA-EX and NOVA-EX R

MAGNETIC BRACKET EX

For positioning on magnetic surfaces

Designed to fix NOVA work lights on magnetic surfaces. The bracket is supplied with two extremely powerful rubber cased magnets, with a holding force of more than 10 kg each.

SCAFFOLDING BRACKET EX

For flexible positioning on scaffoldings

Designed to fix NOVA work lights on scaffoldings or any round object ø40-50 mm.

SCAFFOLDING BRACKET EX 03.5609





€50





TRIPOD EX

For stationary positioning

Designed to meet any working situation where illumination in various heights and angles is key.

The tripod is made of durable and sturdy powder coated steel. To increase safety when in use, cables can be positioned in the safety clips placed on each of the tripods legs. The cable winding devices are for excess wire.

€120





MAGNETIC BRACKET EX 03.5608

TRIPOD EX 03.5607 Max height 3m Min height 1.35m Ø 1.2m





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



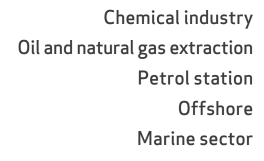






Tank vehicle Shipyard Power plant Refinery Rescue service Aviation









Sugar refinery Grain and feed industry Fertiliser industry Flour milling Pharmaceutical industry Waste treatment plant Timber industry





Group II according to ATEX and IECEx



Group II according to ATEX and Group III according to IECEx



SCANGRIP[®] EX PROOF



// SCANGRIP is Europe's leading supplier of work lights for professionals providing the strongest and most comprehensive range of work lights with the latest LED lighting technology available on the market.

SCANGRIP is innovation from Denmark: All products are designed and developed by SCANGRIP in Denmark, and the majority is protected by EU design patent.

SCANGRIP receives strong recognition in the marketplace for its product design, and the products are known for their high quality.

SCANGRIP strives for perfection, and is continuously optimizing and improving light output, battery capacity, design and ergonomics, durability, user-friendliness and functionality. The aim is to set new standards for professional work lights.

SCANGRIP was established in 1906 and has been manufacturing high quality hand tools for the industrial and automotive sectors for more than 100 years.