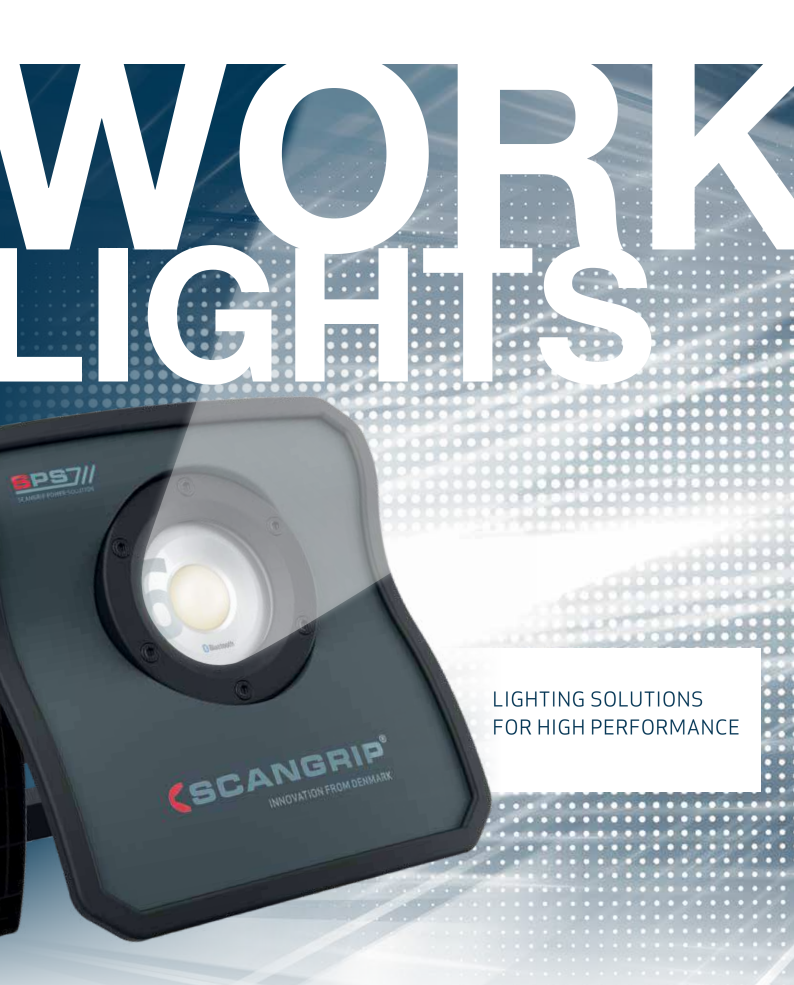


INNOVATION FROM DENMARK





LIGHTING SOLUTIONS FOR HIGH PERFORMANCE

Work light of the future

The sophisticated SCANGRIP work lights are second-to-none and made for the real professional who needs the best tool he can get for the task. The full product line-up covers all kinds of work light solutions with superior quality across the entire range. These are lights made for work and built to last.

Latest technologies for best performance

SCANGRIP constantly push back the boundaries of LED lighting and battery technology, creating new cutting-edge work lights. We always reach for that extra brightness, that extra operation time, those little touches that make a real difference when you need the best work light you can get. We guarantee to provide you with only premium products for optimal performance.









// The "ORIGINAL SCANGRIP" symbol is your guarantee that the product is designed, developed and made by SCANGRIP and protected by EU design patent.

High quality

SCANGRIP products are known for high quality with a price-to-quality ratio considered to be the best on the market. We have comprehensive quality check procedures, and we are ISO 9001 certified.

Unique design

SCANGRIP receives strong recognition in the marketplace for unique product design. We are inspired by the concept of Danish design and gather ideas from other industries to create new products that have not been seen before.

Europe's leading manufacturer

SCANGRIP provides the strongest and most comprehensive range of durable and functional LED work lights and is Europe's leading and trendsetting manufacturer of work lighting solutions for professionals.

First-mover

SCANGRIP is first-mover and is always two steps ahead when it comes to developing new and innovative LED work lights.

Since 1906

SCANGRIP has manufactured hand tools of very high quality for the industrial and automotive sectors for more than 110 years.



SCANGRIP - work lights of the future

08



MAG series



UNIFORM series



10

SLIM series



LINE LIGHT hand lamps



LINE LIGHT Bonnet light

Headlamps





STAR



NOVA series



STANDS and SUSPENSIONS



FLASH LIGHT series



LINE LIGHT concept



38

LINE LIGHT for customized installation



Technical specifications

MAG - Europe's most bestselling work lights even further improved

// The rechargeable handheld work lights everybody knows - and loves! With significantly improved light output, battery upgrade and even more functionality, the popular MAG work lights offer great value in every workshop operation.

The MAG series consists of universal and powerful multipurpose work lights that all professional users must have!

SCANGRIP

- Significantly improved with higher lumen output
- Integrated work light and flashlight functionality in one
- Strong built-in magnetic holders and retractable hooks for handsfree operation
- New stepless dimmer function

NADE)



// Updated and more powerful than ever

Taking advantage of the latest high performance LED technology, the MAG range comprises extremely powerful work lights providing significantly improved light output.

// Multipurpose with cool design

The characteristic and elegant design of the MAG handlamps provides an ergonomic and user-friendly grip. Place anywhere you want with the strong built-in magnetic holders and retractable suspension hooks to obtain complete flexibility. The lamp head is flexible and tilts up to 180 degrees.

// Stepless dimmable



The new MAG PRO replaces MAG 3 and is upgraded with a stepless dimmer function in the range of 10% to 100%. Compared to the previous MAG 3 the lumen output is double and protection class has been upgraded to IP54. New design with battery indicator on front.







(SCANGRIP)

Upgraded version 2019

MAG

03.5400

Work light with SMD LEDs and spotlight providing 300 lumen

PATENT



MAG PRO

03.5690

Work light with COB LEDs and spotlight providing 600 lumen

EU DESIGN PATENT



MINI MAG PRO

03.5692

Work light with COB LEDs and spotlight providing 200 lumen

PATENT



// Rechargeable inspection penlight

MAG PEN 3 is improved in lumen output and functionality, providing powerful illumination both from the lamp head and precision top light.

The design is compact allowing access in the most inaccessible places. It comes with built-in magnets both in the turnable clips and at the bottom for flexible positioning.





MAG PEN 3

03.5116

Pencil work light with SMD LEDs and spotlight providing 80 lumen



UNIFORM - Extremely durable work lights

SCANGRIP

// Upgraded to highest possible

SCANGRIP is introducing upgraded and

tion which is ideal for all demanding work

The entire series has also been upgraded

- Rechargeable COB LED work light series





Extremely durable work lamp

In this product range UNIFORM is the big brother offering all the functionality you can dream of. Soon it will become your favourite, multifunctional work light. Extremely durable and powerful.

An intelligent battery indicator at the front keeps you informed about the battery level. 2-step operating option:

Step 1 = 100%, step 2 = 50% light output.





Pencil work light

with top flashlight

supplied with pocket clip and

Small and handy shape,

2-step operating option

EU DESIGN PATENT

providing up to 150 lumen

UNIPEN

03.5420

MINIFORM



03.5404





Pocket-sized, ultra-slim work light with top flashlight providing up to 200 lumen

With comfortable and ergonomic grip and 2-step operating option

EU DESIGN PATENT





SUPERFORM

Sturdy work light with 5 m cable providing 750 lumen

Outperforming traditional fluorescent work lights





Flexible lamp head tilts up to 180 degrees. Supplied with a strong built-in magnet and a turnable sturdy hook designed to fit the work belt.



180°







UV-FORM











UV-FORM is a rechargeable LED work light with powerful 1.8W UV-light on the top. The most powerful UV-light on the market. Basically you get a universal indispensable work light and UV detection in one, and at the same time it replaces special UV detection lights.

The ultraviolet light is intended for leak detection in air-conditioning systems by means of trace elements. Also useful for leak detection of larger, complex refrigeration/freezing appliances, process cooling systems, heat pump systems etc.

SLIM - Only 3-in-1 slim light on the market

ORIGINAL SCANGRIP SINCE 1906

// The SCANGRIP SLIM light series provides a true three-in-one, flexible and multifunctional work light for all kinds of application areas.

- 3-in-1: inspection light, work light and flashlight in one lamp
- Extremely powerful illumination up to 500 lumen with a powerful flashlight function
- Ultra-slim and compact design
- Strong built-in magnet and hook for flexible positioning
- Choose between 2 light settings (50% or 100%) for maximized operating time
- Rechargeable up to 6h operation time

BCANGR





// Ultra-slim light for inspection

The ultra-thin, compact design only ø9 mm allows inspection in even the most inaccessible and narrow work areas. This makes the SLIM lights ideal for very demanding and difficult inspection jobs.



// Work light in pocketsize

The 2 new SLIM lights are designed with a 100% foldable body. When fully folded the lamp can be used as a traditional handheld work light. In folded position, the SLIM is reduced to pocketsize - compact and portable to take with you everywhere.



The powerful 100 lumen spot light of the SLIM lights provides you with a flashlight function. As a unique feature, never seen before, SLIM can be used as flashlight when the lamp is folded, providing a powerful flashlight with a handy, firm grip.





PATENT 3451038





03.5610

Ultra-slim 3-in-1 inspection lamp with spotlight providing up to 200 lumen



SLIM

03.5612

Ultra-thin 3-in-1 inspection lamp with spotlight providing up to 500 lumen





ULTRA SLIM inspection hand lamps



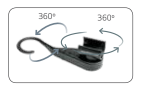
// The sophisticated and streamlined LINE LIGHT inspection hand lamps are made in Denmark, and present a golden example of our ability to push back the boundaries of LED lighting creating work lights with optimal performance, extreme durability and lots of bright functionalities.

- Sturdy and waterproof, IP65
- Ultra-slim design (ø25mm) allows inspection in even most inaccessible places
- Flexible positioning with adjustable hook with magnet
- Flexible gooseneck fixtures available as optional accessories





Both lamps are delivered with adjustable hook with clip holder and magnet







The very slim design with a diameter of only $25\,\mathrm{mm}$ makes it possible to illuminate even hard to reach compact areas.

LINE LIGHT C+R

03.5243

Inspection work lamp with DUAL SYSTEM and top spotlight providing up to 600 lumen



03.5244

Rechargeable inspection work lamp with spotlight providing up to 400 lumen









(SCANGRIP



(SCANGRIP









// Illuminates the entire engine bay

The BONNET LIGHT provides you with an extremely bright and powerful illumination of the entire engine bay.

Supplied with an adjustable telescopic holder with soft-padded hook ends providing a firm and scratch-free grip on the vehicle. The holder is compact and takes up less space in storage.



Without cable the bonnet light might also to be used as a large inspection lamp.

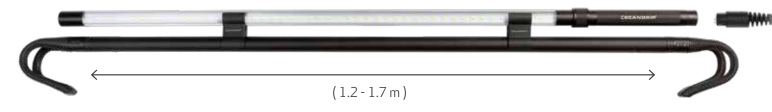




LINE LIGHT **BONNET C+R**

03.5240





Inside the cabin the BONNET LIGHT may also be used as work light either mounted by the telescopic holder or mounted onto the windscreen by the flexible arm with suction cup.





// FLEXIBLE suspensions

A range of accessories are available to position the LINE LIGHT lamps



GOOSENECK

03.5219

20 cm flexible arm with clip holder and ø60 mm suction cup



GOOSENECK

03.5218

20 cm flexible arm with clip holder and Ø60 mm magnet



HOOK

03.5312

Adjustable hook with clip holder and magnet

ORIGINAL SCANGRIP

HEADLAMPS for professionals

Pursuing the vision of designing innovative work light for the professional end-user

- Illuminates your entire workspace
- Rechargeable
- Long duration time
- Easy to operate
- Sensor function with touchless on/off switch





I-VIEW

03.5026

03.5426







// Rechargeable I-VIEW with touchless sensor

I-VIEW is provided with the very newest rechargeable battery technology with extraordinary long duration. When set on sensor mode I-VIEW is switched on/off only by waving a hand in front of the lamp.

The design is ergonomic for a perfect, comfortable fit, and the woven band is strong and adjustable. The robust and sleek I-VIEW is both dust and waterproof (IP65) with a low weight of only 120g. I-VIEW comes in an upgraded version providing as much as 125/250 lumen.



2-step operating option

Step 1 = 50% light output Step 2 = 100% light output



EU DESIGN PATENT 3451038





I-VIEW and ZONE HEADLAMPS



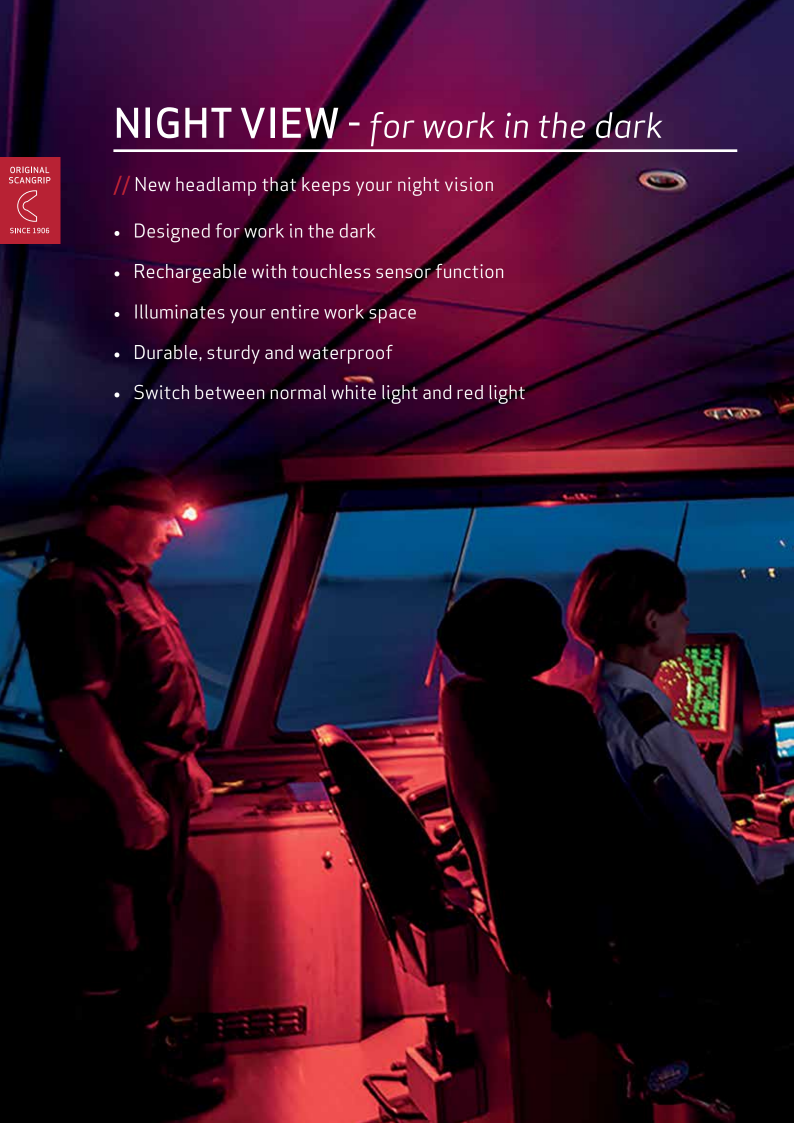
// Rechargeable ZONE headlamp

The ZONE headlamp is designed to provide optimum work light illumination of the entire work area, like the I-VIEW.

ZONE is designed for professional use, it is sturdy and low weight of only 84g. With its very attractive price, ZONE will become another SCANGRIP bestseller. Zone has been upgraded to provide 75/150 lumen.











// Choose between white and red work light

The red light is intended for work in the dark and provides light without overexposing the retinas while at the same time keeping the eyes adjusted to the dark.

The red-light functionality is mostly known from the military to read maps on maneuvers at night, but is also needed in civilian professions for work at night, for instance on ships and offshore. On ships it is particularly useful on the bridge at night, because it preserves your night vision so you can work at the control panel. Headlamps with red-light mode are also well suited for security guards that work at night in dark surroundings.

// Newest lighting technology

The NIGHT VIEW provides extremely powerful illumination which spreads the uniform light to the maximum and lightens up your entire field of view. You avoid turning the head to illuminate your actual workspace from a limited headlamp beam.

NIGHT VIEW is provided with the very newest rechargeable battery technology with extraordinary long duration, and sets new standards for professional work light. When set on sensor mode NIGHT VIEW is turned on/off only by waving a hand in front of the lamp. Thus, the light can easily be switched on/off, even when wearing thick gloves.

NIGHT VIEW





Keep your night vision

STANDARD HEADLAMP NIGHT VIEW HEADLAMP





















// Rechargeable audio LED work light

Featuring the latest and unique COB LED technology, SOUND LED S provides high light output up to 600 lumen, with a uniform and even illumination. It is a handy and sturdy work light, easy to carry and always near at hand - ideal for the workplace.

With the integrated wireless function, you can easily control the music from your mobile device.

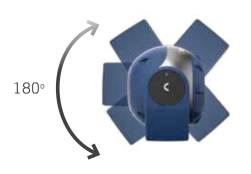
The flexible bracket supplied with a strong magnet enables you to position the lamp anywhere you want in the desired lighting angle.

It is dust and waterproof, IP65, and can be used for both indoor and outdoor work.















SOUND LED S

03.5900

STAR - Work light and floodlight in one



// STAR is the missing link between a work light and a floodlight. It is a new multifunction work light that does it all!

- ullet Extremely powerful illumination, up to 1000 lumen
- Rechargeable up to 5h operation time
- Waterproof IP65
- Ergonomic design for a comfortable, firm hand grip
- Flexible handle for multifunctional positioning and application
- Sturdy handle with built-in magnet
- Direct mounting on the SCANGRIP TRIPOD
- Durable housing made of shock-resistant plastic material
- Built-in power bank





// Multifunctional work light

STAR is designed to be the work light that does it all. The lamp is ergonomically designed to used as a hand-held work light. Extending the position of the handle, the lamp transforms itself to be a searchlight.

// Handy floodlight

Due to the extremely powerful light output, STAR is also applicable for illumination of a larger working area, in spite of its small size compared to other floodlights. The handle is designed for direct mounting on the SCANGRIP TRIPOD.



Due to the flexible handle the STAR can stand in different positions to obtain the optimal lighting angle for a specific work task. The handle is also clickable in fixed position to serve as a hook for suspension. Using the powerful built-in magnet in the handle the STAR can be placed in flexible positions on any metallized surface.



// Power bank

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



STAR

03.5620



EU DESIGN PATENT 3451038





Flexible positioning



Position the light directly on the SCANGRIP TRIPOD up to 3 m











// NOVA work lights for every working situation

The NOVA range provides the widest range of durable work lights in the world. So, you just choose your favourite NOVA model between the various models. And choose if your NOVA should be portable, rechargeable, with exchangeable batteries or with cable.

// Extreme durability

All NOVAs are made of die casted aluminium which makes them extremely sturdy and shockproof. Also, the NOVAs are designed to 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 (IP67).

// Designed for efficient workshop use

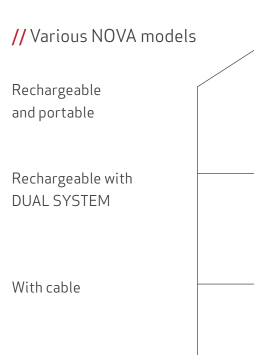
The COB (chip on board) LED provides a uniform and completely even illumination with colour temperature close to daylight which is particularly effective as work lighting. The light dimmer function makes it possible to adjust the light into five different levels.

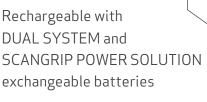


Flexible stand



Slim design









Durable work lights designed for ROUGH SERVICE USE

NOVA R - Portable, handheld rechargeable work light

ORIGINAL SCANGRIP

// The hand-held and rechargeable, dimmable NOVA R with USB power bank and integrated magnetic bracket providing up to 1500 lumen

- Rechargeable COB LED work light with maximum light output, up to 1500 lumen
- Ultra-slim and compact design
- Durable for ROUGH SERVICE USE
- Flexible positioning
- Bracket with built-in magnetic function
- Hand carry handle
- Built-in power bank



// Portable work light



NOVA R is a universal all-round work light designed for the professional user.

The lamp is remarkably slim, handy and compact with a maximum light output, which can be adjusted accordingly. The light dimmer function makes it

possible to adjust the light into five different steps.

The lamp is easy to carry and is ergonomically designed for a good grip on the handle, which is also equipped with powerful integrated magnets for flexible mounting.

Due to the flexible handle the NOVA R can be placed in different positions to obtain the desired lighting angle. The handle is designed for direct mounting on the TRIPOD or the SCAFFOLDING BRACKET.

Featuring the latest and unique COB LED technology, the NOVA R provides extremely high light output, with a uniform and even illumination.

The durable construction approves NOVA R to ROUGH SERVICE USE which makes it perfect for the demanding, rough working environment.



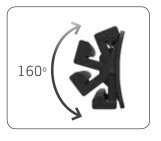
As an extra feature, NOVA R has a builtin power bank with USB outlet to charge mobile devices.











NOVA R

03.5439

Hand-held and rechargeable, dimmable NOVA with USB power bank and integrated magnetic bracket providing up to 1500 lumen

NOVA – The world's most durable work lights



// The original NOVA work lights are the best, most powerful and sturdy COB LED work lights on the market at all. These are universal work lights for the most challenging lighting operations in every rough and demanding working environment.

- Rechargeable versions with advanced DUAL SYSTEM
- · Display for battery capacity and remaining operating time
- Integrated carrying handle





// Designed for efficient workshop use



The light dimmer function makes it possible to adjust the light into five different levels. With the integrated carrying handle, it is convenient to hand carry the lamp. The flexible stand can be used as a hanger and to position the lamp in the desired lighting angle. The stand is designed for direct mounting on the SCANGRIP TRIPOD.

EU DESIGN PATENT 2954123



// Rechargeable NOVAs

The NOVAs with the unique DUAL SYSTEM are both rechargeable and with cable providing you unlimited application possibilities. The DUAL SYSTEM connection is improved for easier and faster mounting and disconnecting the cable. The rechargeable versions are also supplied with a user-friendly display showing both battery capacity and the remaining operating time.



NOVA 3K C+R

03.5441

Work light with DUAL SYSTEM providing up to 3000 lumen

DUAL 2 in 1 SYSTEM



NOVA 5K C+R

03 5443

Work light with DUAL SYSTEM providing up to 5000 lumen

DUAL 2 in 1 **SYSTEM**



// NOVAs with cable

The NOVA range offers 3 cable models, all providing extremely powerful illumination. With a light output of up to 10000 lumen, NOVA 10K is the most powerful SCANGRIP lamp designed for the most challenging lighting operations.

With the integrated BLUETOOTH light control feature you can easily control up to four work lights. The light control also makes it possible to turn on/off the lamp and adjust the light output to suit the work task in question. The BLUETOOTH application is perfect when working with one or more hard-to-reach lamps, for example positioned on the SCANGRIP TRIPOD.



NOVA 3K

03.5440

Work light with 5 m cable providing up to 3000 lumen



NOVA 5K

03.5442

Work light with 5 m cable providing up to 5000 lumen



NOVA 10K





Work light with wireless light control and 5 m cable providing up to 10000 lumen







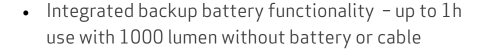
On/off dimmer control

NOVA SPS - New ground-breaking work light range



// SCANGRIP is proud to present the world's most powerful and sturdy work lights with the new innovative SPS battery system providing unlimited availability to light with new, patented SCANGRIP POWER SOLUTION

DUAL SYSTEM 2in1 with exchangeable battery pack
 use both rechargeable with battery or with power supply from the battery charger



- Display for battery capacity and remaining operating time
- BLUETOOTH light control app with extended functionality



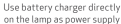




INNOVATION FROM DENMARK









Change battery



Charging exchangeable battery

// SCANGRIP POWER SOLUTION

SCANGRIP has taken advantage of new, high performance battery technologies and invented an innovative concept of flexible and reliable power supply. The unique, patented concept is called: SCANGRIP POWER SOLUTION and provides you with unlimited availability to light.

Easily you can insert a new, fully charged battery and continue the work while another battery is charging. Or you can simply add the charger directly to the lamp to get power supply. The integrated battery backup function prevents you from being without light at any time.

// Always light. Never left in the dark

With the new, innovative SPS system you will never experience being completely without light and left in total darkness. No matter how limited your access is to power supply the SPS ensures that you always have the necessary light to carry out your job. SPS provides complete freedom, flexibility and maximum work efficiency.



Bluetooth

BLUETOOTH - Light control app

- Dimmer light output into 5 levels 10%-100%
- · Switch on/off
- Renaming individual lamps
- Assign pin code
- Check battery level
- · Control up to 4 lamps

Compliant with iPhone 5 or higher / Android 5.0 or higher.

NOVA 4 SPS

03.6000

Work light with SPS and BLUETOOTH providing up to 4000 lumen. Incl exchangeable battery and charger

NOVA 6 SPS

03.6001

Work light with SPS and BLUETOOTH providing up to 6000 lumen. Incl exchangeable battery and charger



Work light with SPS and BLUETOOTH providing up to 10000 lumen. Incl exchangeable battery and charger

NOVA 10 SPS





// High stability tripod

The SCANGRIP TRIPOD is indispensable for stationary positioning of the work light for illumination in a specific working area. The SCANGRIP TRIPOD is extendable from only $1.35\,\mathrm{m}$ up to $3\,\mathrm{m}$ which gives you complete flexibility to position the light in the requested height.

The stable construction of the SCANGRIP TRIPOD makes it safe even when fully extended. To increase safety when in use the cable of the lamp can be fixed in the safety clips placed on each separate leg.

// Wheel stand for mobile positioning

The SCANGRIP WHEEL STAND is developed for mobile positioning of the work light typically in the workshop. It makes it easy to move the light to where you need it, and at the same time you avoid uncomfortable and heavy lifting from one workplace to the other. When the job is done the stand can easily and fast be put aside.

The SCANGRIP WHEEL STAND is extendable from only $0.7\,\mathrm{m}$ up to $1.9\,\mathrm{m}$ which gives you complete flexibility to position the light in the requested height. The 3 wheels are sturdy and of high quality and roll easily even on uneven surfaces. 2 of the wheels are lockable to secure a safe and fixed position.

Welded steel mounting cap 10 mm thread

SCANGRIP TRIPOD

03.5431

1.35m -



360° locking system for a firm grip



MAGNET BRACKET

03.5390



For flexible positioning of the work light on any magnetic surface







03.5433

MAGNET **BRACKET** - Large

03.5391



For flexible positioning of the large NOVA 10K, NOVA 6 SPS, and NOVA 10 SPS on any magnetic surface





SCAFFOLDING BRACKET

03.5341

For flexible positioning on scaffoldings or any round object ø40-50 mm

Dual bracket for positioning of two lamps available for NOVA work lights and STAR

FLASH series



// Sturdy and powerful flashlights with Alkaline batteries

With focus function for concentrated and focused light beam ranging from 10° to 70° . FLASH 100, 200 and 300include wrist strap and a practical nylon belt pouch



FLASH 200

03.5106 Flashlight providing









03.5107 Flashlight providing

300 lumen

FLASH 300

FLASH **PEN**

03.5110 Pencil flashlight providing 100 lumen



FLASH 100

Flashlight providing

FLASH **MINI**

03.5102

Small pocketsized flashlight providing 50 lumen in 12 pcs sales display







130 lumen









FLASH R series

// Rechargeable, sturdy and powerful flashlights of extraordinary high quality

- Rechargeable with USB cable
- Sturdy and durable aluminium housing
- Focus function ranging beam angle from 10°-70°
- FLASH 200 R and 400 R include silicone wrist strap and practical nylon belt pouch
- Easy exchange of rechargeable battery





FLASH 400 R

03.5128

(SCANGRIP

Rechargeable flashlight providing 400 lumen



03.5120

Rechargeable pencil flashlight providing 100 lumen





03.5124

Rechargeable flashlight providing 130 lumen



Rechargeable flashlight

The pocket sized FLASH 12V is designed to easily charging directly from the cigarette lighter socket in your car - no need of charger device, cable, or batteries!





FLASH 12V will be supplied with a handle for a more firm grip. The handle can easily be dismounted when charging



FLASH 200 R

03.5126

flashlight

providing

200 lumen

Rechargeable











// Bright illumination exactly where you need it

By means of a built-in prism, LINE LIGHT concentrates the light in a 75° beam angle providing an extremely bright and powerful illumination of the specific working area. Blinding during work is avoided, and the lamp itself can be turned to provide the optimum lighting angle.

EU DESIGN PATENT 1882523





























// Innovative LED technology

The LINE LIGHT series is based on the newest state-of-the-art LED technology. LINE LIGHT provides almost double illumination compared to the traditional 36W fluorescent tubes which are commonly used within the industry.

The quality of the light is extremely powerful, like daylight which is optimum for precise recognition of colours, shades and other product details. The uniform, flicker free illumination without strobe effects also minimizes the risk of accidents.

// Extreme durability

LINE LIGHT is constructed by a closed "unbreakable" extruded acrylic profile which makes it extremely sturdy and shockproof to endure even strong strokes, shocks and vibrations from industrial machinery.

LINE LIGHT endures the rough, wet and dirty conditions of the professional working environment within the industry and is resistant to both oil and chemicals. The IP67 classification means that it is resistant to both dust and water. LINE LIGHT is completely maintenance free.

// Reduced power consumption

Compared to traditional fluorescent tube lighting LINE LIGHT only consumes half the amount of electricity which presents serious cost savings on electricity.

// Dimmer



With the new dimmer function it is possible to adjust the light intensity stepless from 1-100% to meet individual working conditions. LINE LIGHT 2-POST and LINE LIGHT 4 is delivered incl. dimmer, and can also be bought separately and retrofitted on all existing LINE LIGHT installations.

ULTRA SLIM DESIGN Ø25mm

BEAM ANGLE 75°



IP67



FLEXIBLE lighting solution for 2-post lifts and mobile column lifts

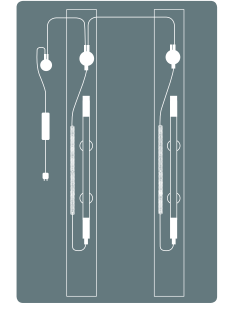


LINE LIGHT 2-POST is a universal all-in-one solution always available at hand and ready to use when needed.

The lighting unit can be positioned everywhere underneath the car with magnets and can be moved under the car to the actual repair work.

Due to the 5 m spiral cable, the lamp can easily be used for illumination around the entire car, or as a dedicated lamp for engine bay or wheel arch illumination.

- Fits all 2-post lifts and mobile column lifts regardless of type
- Designed to be mounted on existing lifts
- Integrated part of lift
- Easy and uncomplicated to mount
- No drilling in the lift construction
- Incl. DIMMER function







FLEXIBLE MAGNETIC SUSPENSION



03.5225









INNOVATION FROM DENMARK

COMPLETE lighting solution for automotive lifts

- Extremely powerful illumination of working area
- Improves work efficiency and working conditions
- Avoid blinding the mechanic during work
- Adjustable lighting angle

// Compact design

LINE LIGHT provides an extremely bright and powerful illumination of the entire undercarriage - almost double illumination compared to traditional 36W fluorescent tubes. The slim and compact design leaves space for the center jack to pass.

// Easy DIY installation

As LINE LIGHT is a low operating voltage (24V DC) system, you can easily do the installation yourself. All basic fittings are supplied with each kit together with power supply and cable. The pre-defined LINE LIGHT kits are considered universal and will fit the majority of all automotive 4-post lifts, regardless of the manufacturer or brand.



BEAM ANGLE 75°



Blinding of the mechanic during work is avoided, and the lamp itself can be turned to provide the optimum lighting angle during work.





Example of LINE LIGHT 6 solution mounted in a truck mechanic's pit

LINE LIGHT 1

03.5203

1 complete lighting unit 1630mm incl 25W power supply, cable and suspension providing 1400 lumen

LINE LIGHT 2

03.5202

2 complete lighting units 1234mm each providing 1000 lumen, incl 80W power supply, cable and suspension

LINE LIGHT 4

03.520

4 complete lighting units 1630mm each providing 1400 lumen, incl 80W power supply, cable, suspension and DIMMER function

LINE LIGHT 6

03.5200

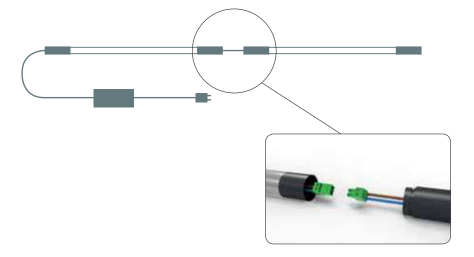
6 complete lighting units 1630mm each providing 1400 lumen, incl 2 pcs 80W power supply, cable and suspension

FLEXIBLE lighting units for customized installations



The LINE LIGHT lighting units are available in different lengths which can either be used alone or connected in a string to fit all kinds of application.

The lighting units can be combined exactly the way you want offering a flexible lighting solution.







// Flexibility that meets your specific needs

Combine lighting units with power supply, cable and suitable suspensions. A range of flexible suspensions makes it possible to position the lighting units exactly where you need it.

DESIGN YOURSELF

LINE LIGHT **75**

03.5221

Lighting unit 838mm providing 550 lumen

LINE LIGHT 120

03.5222

Lighting unit 1234mm providing 900 lumen

LINE LIGHT 160

03.5223

Lighting unit 1630mm providing 1300 lumen

LINE LIGHT 200

03.5224

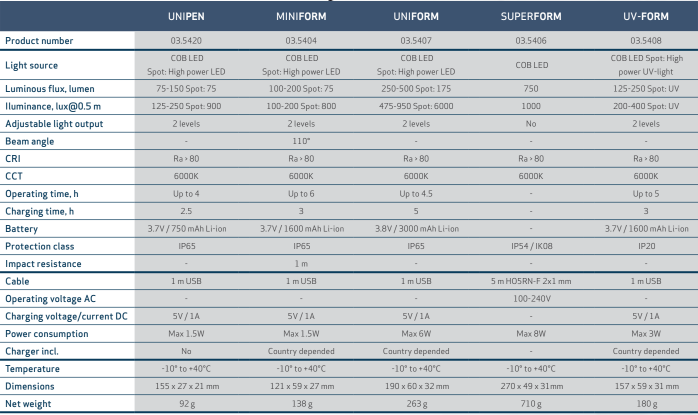
Lighting unit 2027mm providing 1600 lumen





	MAG PEN 3	MINI MAG PRO NEW	MAG Upgraded 2019	MAG PRO NEW
Product number	03.5116	03.5692	03.5400	03.5690
Light source	7 SMD LED Spot: 1x CREE XP-G2 R5	COB LED Spot: High power LED	10 SMD LEDs Spot: High power LED	COB LED Spot: High power LED
Luminous flux, lumen	80 Spot: 60	20-200 Spot: 80	150-300 Spot: 80	60-600 Spot: 150
Iluminance, lux@0.5 m	110 Spot: 1500	35-350 Spot: 700	250-500 Spot: 850	90-900 Spot: 2000
Adjustable light output	No	Stepless	2 levels	Stepless
CRI	Ra > 80	Ra > 80	Ra > 80	Ra > 80
ССТ	6000K	6500K	6000K	6000K
Operating time, h	Up to 2	Up to 20	Up to 5	Up to 15
Charging time, h	1.5	3	4	4
Battery	3.7V / 750 mAh Li-on	3.7V / 1200 mAh Li-ion	3.7V / 2200 mAh Li-ion	3.7V / 2600 mAh Li-ion
Protection class	IP20	IP54	IP20	IP54
Impact resistance	1 m	1 m	-	1m
Cable	1.8 m USB	1 m USB	1 m USB	1 m USB
Operating voltage AC	-	-	-	-
Charging voltage/current DC	5V/1A	5V/1A	5V/1A	5V/1A
Power consumption	Max 2W	Max 2.5W	Max 3.5W	Max 6.5W
Charger incl.	No	No	Country depended	Country depended
Temperature	-10° to +40°C	-10° to +40°C	-10° to +40°C	-10° to +40°C
Dimensions	174 x 31 x 21 mm	202 x 40 x 28 mm	260 x 61 x 43 mm	260 x 62 x 44 mm
Net weight	98 g	157 g	252 g	326 g









	MINI SLIM	SLIM
Product number	03.5610	03.5612
Light source	COB LED Spot: High power LED	COB LED Spot: High power LED
Luminous flux, lumen	100-200 Spot: 100	250-500 Spot: 100
Iluminance, lux@0.5 m	150-400 Spot: 5200	400-800 Spot: 4800
Adjustable light output	2 levels	2 levels
CRI	Ra > 80	Ra > 80
ССТ	6000K	6000K
Operating time, h	Up to 5	Up to 5
Charging time, h	3	4.5
Battery	3.7V/1200 mAh Li-ion	3.8V/2800 mAh Li-ion
Protection class	IP30	IP30
Impact resistance	1 m	1 m
Cable	1 m USB	1 m USB
Operating voltage AC	-	-
Charging voltage/current DC	5V/1A	5V/1A
Power consumption	Max 2W	Max 4W
Charger incl.	Country depended	Country depended
Temperature	-10° to +40°C	-10° to +40°C
Dimensions	132 x 41 x 30 mm	165 x 44 x 28 mm
Net weight	101 g	224 g



	LINE LIGHT C+R	LINE LIGHT R
Product number	03.5243	03.5244
Light source	24 SMD LED Spot: CREE XP-G2	16 SMD LED Spot: CREE XP-G2
Luminous flux, lumen	600 Spot: 150	400 Spot: 150
Iluminance, lux@0.5 m	1300 Spot: 1500	900 Spot: 1500
Adjustable light output	No	No
Beam angle	75° Spot: 50°	75° Spot: 50°
CRI	Ra > 80	Ra > 80
ССТ	6000K	6000K
Operating time, h	Up to 2.5 Spot: 8	Up to 1.5 Spot: 4
Charging time, h	4	6
Battery	3.7V / 5200 mAh Li-ion	3.7V / 2600 mAh Li-ion
Protection class	IP65 / IK07	IP65 / IK07
Impact resistance	-	-
Cable	5 m / 2x1 mm² H05RN-F	1 m USB
Operating voltage AC	-	-
Charging voltage/current DC	4.2V / 3.5A	5V/1A
Power consumption	Max 8W	Max 5.5W
Charger incl.	Yes	Country depended
Temperature	-10° to +40°C	-10° to +40°C
Dimensions	ø25 x 461 mm	ø25 x 357 mm
Net weight	300 g	220 g

LINE LIGHT bonnet

LINE LIGHT BONNET C+R
03.5240
48 SMD LED
500-1000
1000-2000
2 levels
75°
Ra > 80
6000K
Up to 3
4
3.7V / 5200 mAh Li-ion
IP65 / IK07
-
5 m / 2x1.0 mm ² H05RN-F
-
4.2V / 3.5A
Max 13W
Yes
-10° to +40°C
ø25 x 1017 mm
470 g (980 g incl. rack)

Headlamps







	ZONE	I-VIEW	NIGHT VIEW NEW
Product number	03.5426	03.5026	03.5438
Light source	COBLED	COBLED	Ultra high CRI + COB LED
Luminous flux, lumen	75-150	125-250	80-160
Iluminance, lux@0.5 m	200-400	400-600	250-500
Adjustable light output	2 levels	2 levels	2 levels
Beam angle	120°/60°	120°/60°	120°/60°
CRI	Ra > 80	Ra > 80	Ra > 80
ССТ	6000K	6000K	6500K RED 632nm
Operating time, h	Up to 4	Up to 5	Up to 5
Charging time, h	3	3	4
Battery	3.7V/800 mAh Li-on	3.8V / 1600 mAh Li-poly	3.8V / 1600 mAh Li-poly
Protection class	IP30	IP65 / IK07	IP65 / IK07
Impact resistance	1 m	1 m	1 m
Cable	1 m USB	1 m USB	1 m USB
Operating voltage AC	-	-	-
Charging voltage/current DC	5V/1A	5V/1A	5V/1A
Power consumption	Max 2W	Max 3W	Max 3W
Charger incl.	No	Country depended	Country depended
Temperature	-10° to +40°C	-10° to +40°C	-10° to +40°C
Dimensions	95 x 34 x 35 mm	105 x 52 x 43 mm	105 x 52 x 43 mm
Net weight	66 g	260 g	260 g



-10° to +40°C

156 x 103 x 98 mm

710 g

Product number	03.5620
Light source	COB LED
Luminous flux, lumen	500-1000
Iluminance, lux@0.5 m	800-1600
Adjustable light output	2 levels
Beam angle	-
CRI	Ra > 80
ССТ	6000K
Operating time, h	Up to 5
Charging time, h	6
Battery	3.7V/5200 mAh Li-ion
Protection class	IP65
Impact resistance	-
Cable	1 m USB
Operating voltage AC	-
Charging voltage/current DC	5V/1A
Power consumption	Max 8.5W
Charger incl.	Country depended

SOUND LED S



SOUND LED S NEW
03.5900
COBLED
300-600
1000-2000
2 levels
-
Ra > 80
6000K
Up to 6
5
3.7V / 5200 mAh Li-ion
IP65 / IK07
-
1 m USB
100-240V AC
5V DC / 2A
Max 7W
Yes
-10° to +40° C
92 x 86 x 74 mm
430 g

Temperature Dimensions

Net weight



1	NOVA rechargeable	e series 🔊 🔲 📮	(SC/
	NOVA R	NOVA 3K C+R	NOVA 5K C+R
Product number	03.5439	03.5441	03.5443
Light source	High efficiency COB LED	High efficiency COB LED	High efficiency COB LED
Luminous flux, lumen	150-1500	300-3000	500-5000
Iluminance, lux@0.5 m	200-2000	500-5000	8000
Adjustable light output	5 levels	5 levels	5 levels
CRI	Ra > 80	Ra > 80	Ra > 80
ССТ	6000K	6000K	6000K
Operating time, h	Up to 10	Up to 14	Up to 12
Charging time, h	3.5	2	2
Battery	3.7V / 5400 mAh Li-ion	11.1V / 4400 mAh Li-ion	11.1V / 5200 mAh Li-ion
Protection class	IP67 / IK07	IP67 / IK07	IP67 / IK07
Impact resistance	1 m		-
Cable	1 m USB	5 m / 2x0,75 mm² H05RN-F	5 m / 2x0,75 mm² H05RN-F
Operating voltage AC	-		-
Charging voltage/current DC	5V / 2A	12.6V / 2.4A	12.6V / 4.3A
Power consumption	Max 16.5W	Max 26W	Max 42W
Charger incl.	Yes	Yes	Yes
Temperature	-10° to +40°C	-10° to +40°C	-10° to +40°C
Dimensions	163 x 63 x 163 mm	235 x 88 x 233 mm	267 x 87 x 262 mm
Net weight	705 g	1.72 kg	2.12 kg





No VA cubic series ————————————————————————————————————			
	NOVA 3K	NOVA 5K	NOVA 10K
Product number	03.5440	03.5442	03.5444
Light source	High efficiency COB LED	High efficiency COB LED	High efficiency COB LED
Luminous flux, lumen	300-3000	500-5000	1000-10000
Iluminance, lux@0.5 m	500-5000	800-8000	16000
Adjustable light output	5 levels	5 levels	5 levels
CRI	Ra > 80	Ra > 80	Ra > 80
ССТ	6000K	6000K	6000K
Operating time, h	-	-	-
Charging time, h	-	-	-
Battery	-	-	-
Protection class	IP67 / IK07	IP67 / IK07	IP67 / IK07
Impact resistance	-	-	-
Cable	5 m / 3x1 mm ² H05RN-F	5 m / 3x1 mm² H05RN-F	5 m / 3x1 mm² H05RN-F
Operating voltage AC	100-240V	100-240V	100-240V
Charging voltage/current DC	-	-	-
Power consumption	Max 26W	Max 42W	Max 84W
Charger incl.	-	-	-
Temperature	-10° to +40°C	-10° to +40°C	-10° to +40°C
Dimensions	235 x 88 x 233 mm	267 x 87 x 262 mm	302 x 102 x 298 mm
Net weight	2.15 kg	2.66 kg	4 kg









	NOVA 4 SPS NEW	NOVA 6 SPS NEW	NOVA 10 SPS NEW
Product number	03.6000	03.6001	03.6002
Light source	High efficiency COB LED	High efficiency COB LED	High efficiency COB LED
Luminous flux, lumen	400-4000	600-6000	1000-10000
Iluminance, lux@0.5 m	600-6000	900-9000	1600-16000
Adjustable light output	5 levels	5 levels	5 levels
Beam angle	115°	115°	115°
CRI	Ra > 80	Ra > 80	Ra > 80
CCT	6000K	6000K	6000K
Operating time, h	Up to 15	Up to 20	Up to 10
Charging time, h	1.5*	2*	1.5*
Battery	11.1V / 4000 mAh Li-ion	11.1V / 8000 mAh Li-ion	11.1V / 8000 mAh Li-ion
Protection class	IP67 / IK07	IP67 / IK07	IP67 / IK07
Impact resistance	1 m	1 m	1 m
Charging voltage/current DC	12.6V / 2.8A	12.6V / 4A	12.6V / 6.8A
Power consumption	Max 30W	Max 45W	Max 75W
Battery incl.	SPS BATTERY 03.6003	SPS BATTERY 03.6004	SPS BATTERY 03.6004
Charger incl.	SPS CHARGING SYSTEM 35W 03.6006	SPS CHARGING SYSTEM 50W 03.6007	SPS CHARGING SYSTEM 85W 03.6008
Temperature	-10° to +40°C	-10° to +40°C	-10° to +40°C
Dimensions	240 x 230 x 104 mm	270 x 260 x 120 mm	305 x 290 x 125 mm
Net weight	1.97 kg	2.69 kg	3.6 kg

SCANGRIP POWER SOLUTION accessories



	SPS BATTERY 4Ah	SPS BATTERY 8Ah
Product number	03.6003	03.6004
Battery	11.1V / 4000 mAh Li-ion	11.1V / 8000 mAh Li-ion
Charging voltage, current DC	12.6V / 2.8A	12.6V / 6.8A
Cable	-	-
Charger input voltage	-	-
Power consumption	-	-
Charging time, h	1.5*	1.5*
Protection class	IP67 / IK07	IP67 / IK07
Impact resistance	1 m	1 m
Temperature	-10° to +40°C	-10° to +40°C
Dimensions	103 x 75 x 40 mm	103 x 75 x 62 mm
Net weight	320 g	560 g
	10000	

SPS CHARGING SYSTEM 35W	SPS CHARGING SYSTEM 50W	SPS CHARGING SYSTEM 85W
03.6006	03.6007	03.6008
-	-	-
12.6V / 2.8A	12.6V / 4A	12.6V / 6.8A
5 m / 2x0,75 mm ² H05RN-F	5 m / 2x0,75 mm ² H05RN-F	5 m / 2x0,75 mm ² H05RN-F
100-240V AC 50/60Hz	100-240V AC 50/60Hz	100-240V AC 50/60Hz
Max 35W	Max 50W	Max 85W
-	-	-
IP67 / IK07	IP67 / IK07	IP67 / IK07
1 m	1 m	1 m
-10° to +40°C	-10° to +40°C	-10° to +40°C
139 x 75 x 40 mm	139 x 75 x 49 mm	139 x 75 x 49 mm
650 g	700 g	760 g

* 80%











FLASH series

Light source CREE XP-G CREE XP-G CREE XP-G REE XP-G High power LED Luminous flux, lumen 100 130 200 300 50 Iluminance, lux@0.5 m 300-4000 800-12000 800-22000 1200-35000 2000 Adjustable light output No No No No No Beam angle 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° 10°-70° <t< th=""><th></th><th>FLASH PEN</th><th>FLASH 100</th><th>FLASH 200</th><th>FLASH 300</th><th>FLASH MINI</th></t<>		FLASH PEN	FLASH 100	FLASH 200	FLASH 300	FLASH MINI
Luminous flux, lumen 100 130 200 300 50 Iluminance, lux@0.5 m 300-4000 800-12000 800-22000 1200-35000 2000 Adjustable light output No	Product number	03.5110	03.5105	03.5106	03.5107	03.5102
Huminance, Lux@0.5 m 300-4000 800-12000 800-22000 1200-35000 2000 Adjustable light output No	Light source	CREE XP-G	CREE XP-G	CREE XP-G	CREE XP-G	High power LED
Adjustable light output No No No No Beam angle 10°-70° 10°-70° 10°-70° 10°-70° 10° Beam distance Up to 75 m Up to 125 m Up to 180 m Up to 210 m Up to 50 m CRI Ra > 70 Ra > 70 Ra > 70 Ra > 70 Ra > 65 CCT 6000K 6000K 6000K 6000K - Operating time, h Up to 6 Up to 7 Up to 3 Up to 9 Up to 10 Charging time, h - - - - - - - Battery 2xAAA/1.5V Alkaline 3xAAA/1.5V Alkaline 3xC/1.5V Alkaline 3xAAA/1.5V Alkaline Protection class IP54 IP54 IP54 IP54 IP54 Impact resistance 1 m 1 m 1 m 1 m 1 m Cable - - - - - - Operating voltage AC - - - - - - -	Luminous flux, lumen	100	130	200	300	50
Beam angle 10°-70° 10°-70° 10°-70° 10°-70° 10° Beam distance Up to 75 m Up to 125 m Up to 180 m Up to 210 m Up to 50 m CRI Ra→70 Ra→70 </th <th>Iluminance, lux@0.5 m</th> <th>300-4000</th> <th>800-12000</th> <th>800-22000</th> <th>1200-35000</th> <th>2000</th>	Iluminance, lux@0.5 m	300-4000	800-12000	800-22000	1200-35000	2000
Beam distance Up to 75 m Up to 125 m Up to 180 m Up to 210 m Up to 50 m CRI Ra > 70 Ra > 70 Ra > 70 Ra > 70 Ra > 65 CCT 6000K 6000K 6000K 6000K 6000K - Operating time, h Up to 6 Up to 7 Up to 3 Up to 9 Up to 10 Charging time, h - - - - - - Battery 2xAAA/1.5V Alkaline 3xAAA/1.5V Alkaline 2xCC/1.5V Alkaline 3xC/1.5V Alkaline 3xAAA/1.5V Alkaline Protection class IP54	Adjustable light output	No	No	No	No	No
CRI Ra→70 Ra→70 Ra→70 Ra→70 Ra→65 CCT 6000K 6000K 6000K 6000K - Operating time, h Up to 6 Up to 7 Up to 3 Up to 9 Up to 10 Charging time, h - - - - - - - Battery 2xAAA/1.5VAlkaline 3xAAA/1.5VAlkaline 2xC/1.5VAlkaline 3xC/1.5VAlkaline 3xAAA/1.5VAlkaline Protection class IP54	Beam angle	10°-70°	10°-70°	10°-70°	10°-70°	10°
CCT 6000K 6000K 6000K 6000K 0 Operating time, h Up to 6 Up to 7 Up to 3 Up to 9 Up to 10 Charging time, h - - - - - - Battery 2xAAA/1.5V Alkaline 3xAAA/1.5V Alkaline 2xC/1.5V Alkaline 3xC/1.5V Alkaline 3xAAA/1.5V Alkaline Protection class IP54 IP54 IP54 IP54 IP54 Impact resistance 1 m 1 m 1 m 1 m 1 m Cable - - - - - - Operating voltage AC - - - - - - Charging voltage/current DC - - - - - - Power consumption Max 2.5W Max 2.5W Max 4W Max 5W Max 1W Charger incl. - - - - - - - - - - - - - - <t< th=""><th>Beam distance</th><th>Up to 75 m</th><th>Up to 125 m</th><th>Up to 180 m</th><th>Up to 210 m</th><th>Up to 50 m</th></t<>	Beam distance	Up to 75 m	Up to 125 m	Up to 180 m	Up to 210 m	Up to 50 m
Operating time, h Up to 6 Up to 7 Up to 3 Up to 9 Up to 10 Charging time, h - - - - - - - Battery 2xAAA/1.5V Alkaline 3xAAA/1.5V Alkaline 2xC/1.5V Alkaline 3xC/1.5V Alkaline 3xAAA/1.5V Alkaline Protection class IP54	CRI	Ra > 70	Ra > 70	Ra > 70	Ra > 70	Ra > 65
Charging time, h - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	ССТ	6000K	6000K	6000K	6000K	-
Battery 2xAAA/1.5V Alkaline 3xAAA/1.5V Alkaline 2xC/1.5V Alkaline 3xC/1.5V Alkaline 3xAAA/1.5V Alkaline Protection class IP54	Operating time, h	Up to 6	Up to 7	Up to 3	Up to 9	Up to 10
Protection class IP54	Charging time, h	-	-	-	-	-
Impact resistance 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m	Battery	2xAAA / 1.5V Alkaline	3xAAA / 1.5V Alkaline	2xC / 1.5V Alkaline	3xC / 1.5V Alkaline	3xAAA / 1.5V Alkaline
Cable - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - <th>Protection class</th> <th>IP54</th> <th>IP54</th> <th>IP54</th> <th>IP54</th> <th>IP54</th>	Protection class	IP54	IP54	IP54	IP54	IP54
Operating voltage AC - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	Impact resistance	1 m	1 m	1 m	1 m	1 m
Charging voltage/current DC - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -<	Cable	-	-	-	-	-
Power consumption Max 2.5W Max 2.5W Max 4W Max 5W Max 1W Charger incl. - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	Operating voltage AC	-	-	-	-	-
Charger incl. - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - <	Charging voltage/current DC	-	-	-	-	-
Temperature -10° to +40°C -10° to +4	Power consumption	Max 2.5W	Max 2.5W	Max 4W	Max 5W	Max 1W
Dimensions 148 x 20 x 16 mm ø32 x 111 mm ø40 x 165 mm ø42 x 216 mm ø28 x 102 mm	Charger incl.	-	-		-	
	Temperature	-10° to +40°C	-10° to +40°C	-10° to +40°C	-10° to +40°C	-10° to +40°C
Net weight 60 g 130 g 238 g 550 g 84 g	Dimensions	148 x 20 x 16 mm	ø32 x 111 mm	ø40 x 165 mm	ø42 x 216 mm	ø28 x 102 mm
	Net weight	60 g	130 g	238 g	550 g	84 g



	FLASH 12V	FLASH PEN R	FLASH 200 R	FLASH 400 R
Product number	03.5124	03.5120	03.5126	03.5128
Light source	LED light	CREE XP-G2	CREE XP-G2	CREE XM-L2
Luminous flux, lumen	> 130	100	200	400
Iluminance, lux@0.5 m	> 900-8000	500-800	1000-15000	1500-25000
Adjustable light output	No	No	No	No
Beam angle	10°-70°	10°-70°	10°-70°	10°-70°
Beam distance	Up to 100 m	Up to 90 m	Up to 200 m	Up to 280 m
CRI	>70	>70	>70	> 65
ССТ	6000K	6000K	6000K	6000K
Operating time, h	Up to 1	Up to 2	Up to 2	Up to 2
Charging time, h	2	4	6	6
Battery	3.7V 550 mAh Li-ion	3.7V / 1100 mAh Li-ion	3.7V / 2600 mAh Li-ion	3.7V / 2600 mAh Li-ion
Protection class	IP30	IP30	IP30	IP30
Impact resistance	1 m	1 m	1 m	1 m
Cable	Cigarette Plug Connector	1 m USB	1 m USB	1 m USB
Operating voltage AC	-	-	-	-
Charging voltage/current DC	10-28V	5V/1A	5V/1A	5V/1A
Power consumption	-	-	-	-
Charger incl.		Country depended	Country depended	Country depended
Temperature	-10° to +40°C	-10° to +40°C	-10° to +40°C	-10° to +40°C
Dimensions	ø30 x 105 mm	ø18.8 x 160 mm	ø38 x 160 mm	ø42 x 179 mm
Net weight	106 g (118 g with cover)	85 g	230 g	420 g

LINE LIGHT series



	LINE LIGHT 2-POST	LINE LIGHT 1	LINE LIGHT 2	LINE LIGHT 4	LINE LIGHT 6
Product number	03.5225	03.5203	03.5202	03.5201	03.5200
Light source	2 x 96 SMD LED	216 SMD LED	2 x 156 SMD LED	4 x 216 SMD LED	6 x 216 SMD LED
Luminous flux, lumen	2 x 600	1400	2 x 1000	4 x 1400	6 x 1400
Iluminance, lux@0.5 m	2 x 1300	1600	2 x 1600	4 x 1600	6 x 1600
Adjustable light output	Stepless	No	No	Stepless	No
Beam angle	75°	75°	75°	75°	75°
CRI	Ra > 80	Ra > 80	Ra > 80	Ra > 80	Ra > 80
ССТ	6000K	6000K	6000K	6000K	6000K
Operating time, h	-	-	-	-	-
Charging time, h	-	-	-	-	-
Battery	-	-	-	-	-
Protection class	IP67 / IK07	IP67 / IK07	IP67 / IK07	IP67 / IK07	IP67 / IK07
Impact resistance	-	-	-	-	-
Cable	8 m / H03VV-F 2x0.5 mm ²	8 m / H03VV-F 2x0.5 mm²	8 m / H03VV-F 2x0.5 mm ²	8 m / H03VV-F 2x0.5 mm²	8 m / H03VV-F 2x0.5 mm ²
Operating voltage AC	-	-	-	-	-
Charging voltage/current DC	24V	24V	24V	24V	24V
Power consumption	Max 2x9W	Max 20W	Max 2x15W	Max 4x20W	Max 6x20W
Charger incl.	-	-	-	-	-
Temperature	-10° to +40°C	-10° to +40°C	-10° to +40°C	-10° to +40°C	-10° to +40°C
Dimensions	2 x ø25 x 770 mm	ø25 x 1630 mm	2x ø25 x 1234 mm	4x ø25 x 1630 mm	6x ø25 x 1630 mm
Net weight	2.9 kg	1.4 kg	2.1 kg	4.5 kg	8 kg

LINE LIGHT series

	LINE LIGHT 75	LINE LIGHT 120	LINE LIGHT 160	LINE LIGHT 200
Product number	03.5221	03.5222	03.5223	03.5224
Light source	96 SMD LED	156 SMD LED	216 SMD LED	276 SMD LED
Luminous flux, lumen	600	1000	1400	1800
Iluminance, lux@0.5 m	1300	1600	1600	1600
Adjustable light output	No	No	No	No
Beam angle	75°	75°	75°	75°
CRI	Ra > 80	Ra > 80	Ra>80	Ra > 80
ССТ	6000K	6000K	6000K	6000K
Operating time, h	-	-	-	-
Charging time, h	-	-	-	-
Battery	-	-	-	-
Protection class	IP67 / IK07	IP67 / IK07	IP67 / IK07	IP67 / IK07
Impact resistance	-	-	-	-
Cable	-	-	-	-
Operating voltage AC	-	-	-	-
Charging voltage/current DC	24V	24V	24V	24V
Power consumption	Max 9W	Max 15W	Max 20W	Max 26W
Charger incl.	-	-	-	-
Temperature	-10° to +40°C	-10° to +40°C	-10° to +40°C	-10° to +40°C
Dimensions	ø25 x 838 mm	ø25 x 1234 mm	ø25 x 1630 mm	ø25 x 2027 mm
Net weight	500 g	600 g	700 g	800 g

Combine LINE LIGHT lighting units with power supply, cable and suitable suspensions. A range of flexible suspensions makes it possible to position the lighting units exactly where you need it. Go to our website to see all accessories available.



// Certified and strictly approved

SCANGRIP's expert staff make sure that our lights meet all standards and regulations. Our work lights are manufactured at our own factories and subject to strict quality controls in full compliance with local regulations. Our lights meet the highest standards and are certified according to EU's regulations, directives, and harmonized standards. We are ISO9001 certified by Bureau Veritas.

























Kg







Charging voltage/ current DC





CCT Kelvin

// Chargers for all countries

Electrical plugs and voltages differ from country to country around the world. SCANGRIP offers chargers to all country variants worldwide. \\ Go to our website for a complete list of chargers for our rechargeable work lights and all other accessories available.







SPECIALIZED WORK LIGHT SOLUTIONS

Light is an important tool for many tasks. We take that very seriously when developing specialist lights for niche markets – such as lights for explosive working areas or lights for the painting and detailing industries.







Designed by us. Manufactured by us.





LINE LIGHT C+R

ORIGINAL

Powerful inspection hand lamp with DUAL SYSTEM

LINE LIGHT C+R is an extremely powerful inspection light and flashlight in one. When you need to, simply twist the cord to remove it and enjoy the powerful illumination for up to 8 hours.

The very slim design with a diameter of only 25mm makes it possible to illuminate even hard to reach compact areas.

By means of a built-in prism, LINE LIGHT C+R concentrates the light in a 75° beam angle providing an extremely bright and powerful illumination of the specific working area. Avoid blinding during work and adjust the beam angle to provide optimal work light at the specific work area.

LINE LIGHT C+R inspection hand lamp is with DUAL SYSTEM - new intelligent and innovative lighting functionality. DUAL SYSTEM means both rechargeable and with 5 m rubber cable offering unlimited application possibilities and complete freedom.

LINE LIGHT C+R is made in Denmark.

New, improved version from January 2017:

- Improved light output increased by more than 170%
- Powerful inspection light and flashlight in one
- Rechargeable with up to 8h operation time
- Sturdy and waterproof IP65
- Choose between 2 light settings (50% or 100%) for maximized operating time
- New magnetic, electronic switch
- Ultra-slim design (ø25mm) allows inspection in even the most inaccessible places
- Flexible positioning with adjustable hook with magnet
- Flexible gooseneck fixtures available as optional accessories

TECHNICAL SPECIFICATIONS

24 SMD LEDs / 1 X CREE XP-G2 in top

600/150 lumen

1300/1500 lux@0.5m

75°/50° beam angle

2.5h/8h operating time

4h charging time

5m cord

3.7V/5200 mAh Li-ion

ø25x461mm

IK07

IP65

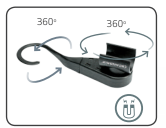




















EU DESIGN

PATENT







LINE LIGHT C+R

03.5243/03.5243AU





















8W



24 X SMD LEDs 1300 lux @0.5m

600 lm Spot: 1500 lux @0.5m Spot: 150 lm

Spot: 50°

3.7V / 5200mAh Li-ion

Spot: 2.5W













2.5h Spot: 8h

IK07

IP65











Above specifications apply to the work light only Input: 100-240V AC 50-60Hz



ø25x461mm

300g

LINE LIGHT C+R

WARNING / BATTERY TIPS

- 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
- Do not leave the battery without charge for an extended period Deep discharge risks damaging the battery
- The light source of this luminaire is not replaceable; when the light source reaches its end of life the whole luminaire shall be replaced



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 disconnected from the mains when the battery is removed

- Please dispose of the battery safely



Scangrip Lighting



Declaration of Conformity

We, Scangrip A/S

Year in which CE Mark was first affixed: 2017

Declare under our responsibility for the product:

Product Range:	BRAND: SCANGRIP
	NAME: LINE LIGHT C+R
	DESCRIPTION:
	Rechargeable Rough Service Use LED work light, Class III
	Charger: Input 100-240V AC 50/60Hz, Output 4.2V 3.5A DC, Class II
	Battery: 3.7V 5200mAh Li-ion
	Specifications:
	Main light 600Lm RG1, Spot light 150Lm RG2, IP65, Temp -10° +40° C
Product Code:	03.5243

The designated product is in conformity with the essential requirements of the following European Directives and harmonized standards:

Low Voltage Directive (LVD), 2014/35/EU

EN 60598-1:2015 EN 60598-2-4:1997 EN 62471:2008

EN 62493:2010

Charger: EN61558-1:2005+A1; EN61558-2-16:2009+A1

Electromagnetic compatibility Directive (EMC), 2014/30/EU

EN 55015:2013 EN 61547:2009 EN 61000-3-2:2014 EN 61000-3-3:2013

Charger: EN 55014-1:2006+A1+A2; EN 55014-2:1997+A1+A2; EN 61000-3-2:2014; EN 61000-3-3:2013

Restriction of the use of certain Hazardous Substances in electrical and electronic equipment Directive (RoHS), 2011/65/EU

IEC 62321:2008 IEC 62321-6:2015

Regulation (EC) no 1907/2006 of the European parliament and of the council of 18 December 2006 (REACH)

Substances of Very High Concern (SVHC) analysis, based on the list published by European chemicals agency (ECHA) for public consultation regarding regulation (EC) No.1907/2006 concerning the REACH.

Directive 2009/125/EC of the European Parliament and of the Council of 21 October 2009 establishing a framework for the setting of eco-design requirements for energy-related products

Directional lamps, light emitting diode lamps and related equipment regarding Eco-design (EU) No.1194/2012 & 2015/1428.

Jasar Elezaj Quality Manager