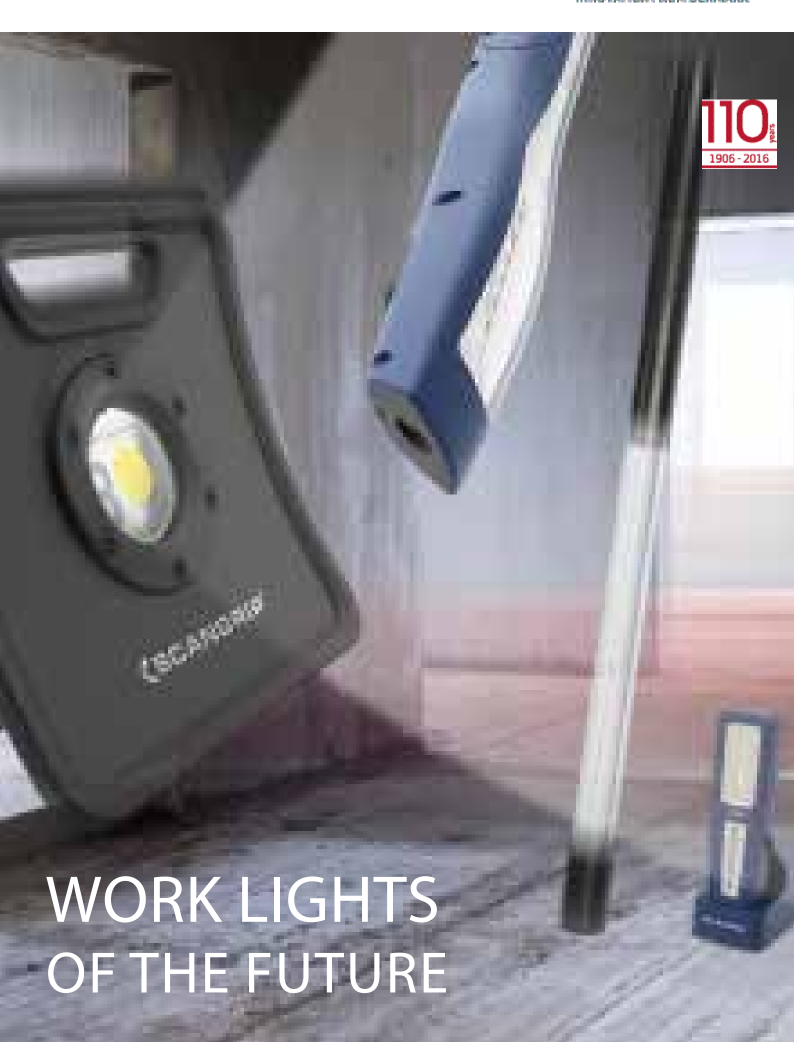


NACAWATION CROM DENMARK





// The "ORIGINAL SCANGRIP" symbol is your guarantee that the product is designed and developed by SCANGRIP in Denmark 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 supplier

SCANGRIP provides the strongest and most comprehensive range of durable and functional LED work lights and is Europe's leading and trendsetting supplier 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 110 years.



SCANGRIP - work lights of the future



NOVA series



VEGA series







INSPECTION hand lamps



ADAPTERS



UNIFORM series



HEAD LAMPS

16



FLASH LIGHT series

LINE LIGHT concept

LINE LIGHT hand lamps

LINE LIGHT bonnet light







// Extreme durability

The body of NOVA is made of diecasted aluminium which makes it extremely sturdy and shockproof. Also, NOVA 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 (IP67).

// Designed for efficient workshop use



The COB (chip on board) LED 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. The new light dimmer function makes it possible to adjust the light into five different levels. With the new 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 now designed for direct mounting on the SCANGRIP TRIPOD.

// Improved rechargeable NOVAs

The NOVAs with the unique DUAL SYSTEM are both rechargeable and with cable providing you unlimited application possibilities. Now, 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.



DUAL 2 in 1 SYSTEM



PATENT 2954123



on/off and dimmer contro



NOVA 3K



NOVA 3K C+R



NOVA 5K



NOVA 5K C+R



NOVA 10K

NOVA 3K	NOVA 3K C+R	NOVA 5K	NOVA 5K C+R	NOVA 10K
03.5440 High efficiency COB LED 300-3000 Im 5000 lux@0.5m 5m cord 230 AC operating voltage 26 W power consumption IK07 IP67	03.5441 High efficiency COB LED 300-3000 lm 5000 lux@0.5m 1h-14h operating time 2h charging time 11.1V/4400 mAh Li-ion 5m cord 230 AC operating voltage 26 W power consumption IKO7 IP67	03.5442 High efficiency COB LED 500-5000 Im 8000 lux @0.5m 5m cord 230 AC operating voltage 42 W power consumption IK07 IP67	03.5443 High efficiency COB LED 500-5000 Im 8000 lux@0.5m 1h-12h operation time 2h charging time 11.1V / 5200 mAh Li-ion 5m cord 230 AC operating voltage 42 W power consumption IK07 IP67	03.5444 High efficiency COB LED Integrated WIRELESS light control 1000-10000 lm 16000 lux@0.5 5m cord 230 AC operating voltage 84 W power consumption IK07 IP67







// Powerful, diffused LED light

The many powerful LEDs of the new VEGA floodlights provide a diffused and pleasant, non-blinding, uniform work light, with a large dispersion.

// Designed for professionals

The lightweight, sturdy and durable housing of the VEGAs is made of a highly shock-resistant plastic material, constructed for use in the demanding working environment.

Contrary to halogen work lights, there is no fire hazard, as the LEDs do not produce heat.

The stand is made of powder coated steel and can be mounted directly on the SCANGRIP TRIPOD.

// Unique functionality

The VEGA 1500 C+R is with the unique DUAL SYSTEM which means both rechargeable and with 5m cable providing complete flexibility and unlimited application possibilities.

DUAL 2 in 1 SYSTEM



PATENT 2954123



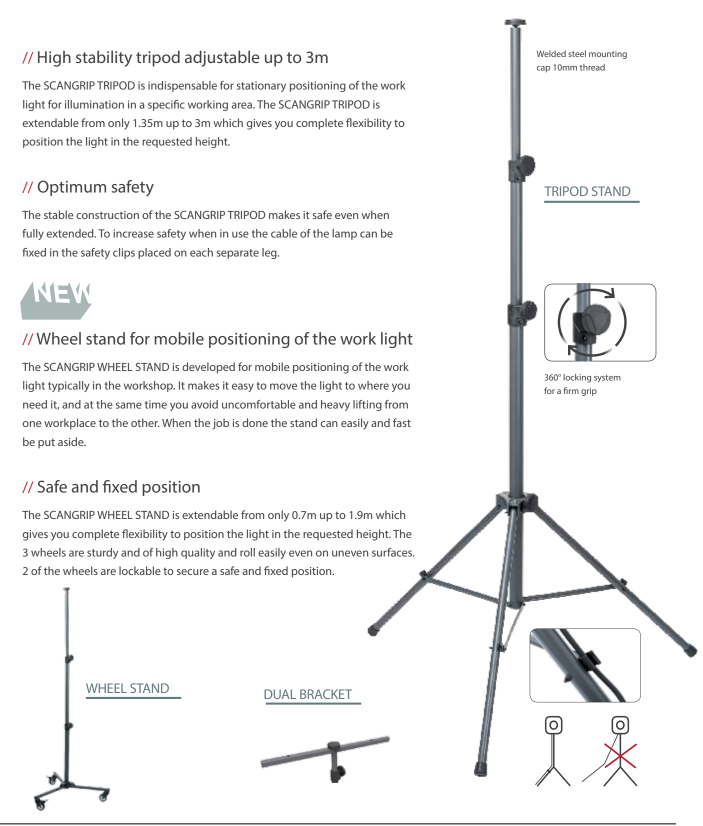
VEGA 4000 provides 4000 lumen and is designed for "rough-service-use" with 2 SCHUKO-power outlets on the back



VEGA 1500 C+R	VEGA 2600	VEGA 4000	
03.5451	03.5452	03.5453	
83 LEDs	83 LEDs	123 LEDs	
750/1500 lumen (step 1 / step 2)	2600 lumen	4000 lumen	
1700/3000 lux@0.5m (step 1 / step 2)	4000 lux@0.5m	6000 lux@0.5m	
3/1.5 h operation time (step 1 / step 2)	5m cord	5m cord	
1.5h charging timer	230 AC operating voltage	230 AC operating voltage	
5m cord	32 W power consumption	48W power consumption	
230 AC operating voltage	IP54	2 SCHUKO power outlets	
11.1V/2600 mAh Li-lon	IK07	IP54	
9/18 W power consumption (step 1 / step 2)		IK07	
IP54			0.7
IK07			07







SCANGRIP WHEEL STAND

03.5433 Max load 10 kg Max height 1.9m Min height 0.7m Ø 0.8m Weight 6 kg

DUAL BRACKET

03.5308

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



SCANGRIP TRIPOD

03.5431 Max load 10 kg Max height 3m Min height 1.35m Ø 1.2m Weight 6 kg

MAG - the next generation of Europe's most popular work lights // Powerful rechargeable work light bestsellers SCANGRIP is now introducing the next generation of the popu-Improved price/performance ratio More powerful spotlight and main light **USB** charging





// Highly improved light output

The MAG range comprises extremely powerful, rechargeable LED work lights and flashlights in one containing the latest, high performance LED technology providing up to two times more light output.

// Cool new design

The new and modern design of the MAG lights provides an ergonomic and user-friendly grip.

Place anywhere you want with the three strong built-in magnetic holders and the two retractable suspension hooks.

The lamp head is flexible and tilts up to 180 degrees.









MAG 3



2954123









03.5400 7x SMD LED/ Spot: High power LED 120/50 lumen 250 /500 lux@0.5m 4h/4h operating time 4h charging time 3.7V/1200 mAh Li-lon IP20

MAG 3

03.5401 COB LED/Spot: High power LED 250/150 lumen 500/1500 lux@0.5m 3h/3h operating time 4h charging time 3.7V/2200 mAh Li-lon IP20

INSPECTION work lights



FLEX 2





Rechargeable LED work light and torch in one

Flexible lamp head tilts up to 120 degrees. Built-in magnet and hook for suspension

PATENT 2532929







STARLINE

Inspection work light

Designed for efficient workshop use. Super bright illumination of the working area. Ergonomic and userfriendly design

PATENT 2532929



MAG PEN 2

Rechargeable LED pencil work light with spot flashlight

Small and handy shape supplied with a pocket clip like a pencil flashlight With sturdy rubber surface and built-in magnets for suspension or storage

Excl charger

PATENT 2635946







FLEX 2	MAG PEN 2	STARLINE
03.5010	03.5108	03.5059
7 x SMD LED/High Power LED in top	7 X SMD LED/	9 x SMD LG LED
200/600 lux	1 X CREE XP-G2 R5 LED in top	400 lux
125/50 lumen	130/1000 lux	300 lumen
4h/10h operating time	60/50lumen	5m cord
3.5h charging time	2h/2h operating time	230V AC operating voltage
3.7V/1300 mAh Li-ion	1,5h charging time	IP40
IP20	3.7V/750 mAh Li-ion	



SCANGRIP adapters

// Only one charger for all

As first-mover within work lighting technology, SCANGRIP is setting new standards. The new UNIVERSAL CHARGER is a prime example of this where innovation and new unique functionality go together. The concept is to have only one charger which fits all rechargeable SCANGRIP lights.

- 1.8m USB cable
- Practical clip-on to fix the cable
- Charger and cable storage in one unit









1,8 m USB cable

UNIVERSAL CHARGER

03.5300
USB to mini DC plug
1,8 m flexible USB cable
Charger input voltage: 100-240V AC 50/60Hz
Charger output voltage: 5V DC 1A
European standard plug

1.8m USB CABLE



Clip-on to fix the cable in the length needed when charging



USB CAR ADAPTER

03.5301 Input voltage: 12-24V DC Output voltage: 12.6V DC

For easy charging from the cigarette socket when on the move



NEW



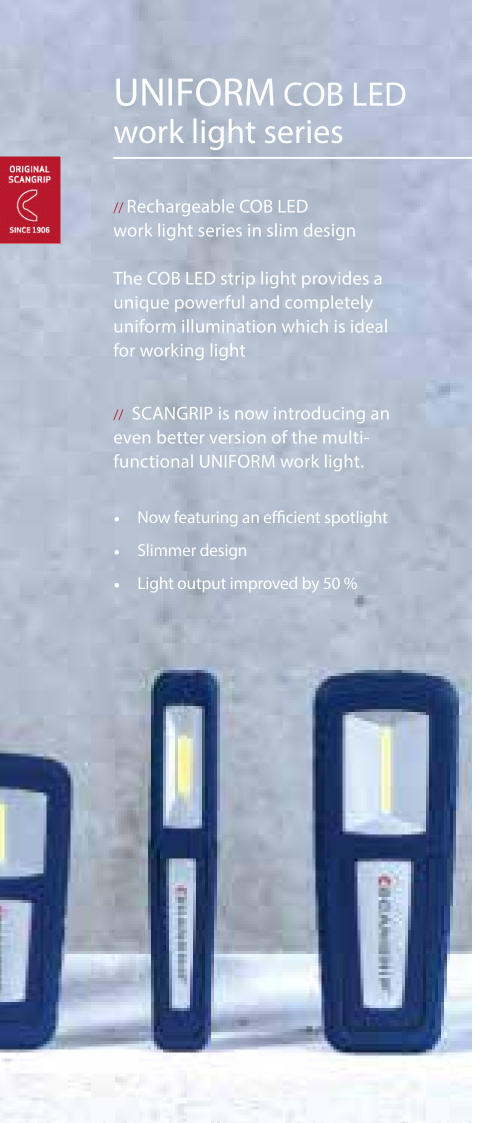
C+R CAR ADAPTER

03.5342
For easy charging of the NOVA and VEGA C+R from the cigarette socket
Input voltage: 12-24V DC
Output voltage: 12.6V Dc



DUAL 2 in 1 SYSTEM







Extremely durable work lamp

Waterproof (IP65) to resist the wet and dirty workshop environment
With intelligent battery indicator 2-step operating option:
step 1 = 100%, step 2 = 50% light output

PATENT 2954123

Slimmer charging base for easy wall mounting



UNIFORM

03.5407

COB LED/ Spot: High power LED

150/300 lumen (Step 1 / Step 2)

Spot: 150 lumen

200/500 lux@0.5m (Step 1 / Step 2)

Spot: 2000 lux@0.5m

6h/3h operating time (Step 1 / Step 2)

Spot: 3h

4h charging time

3.7V/2200 mAh Li-lon-Akku

IP65

IK07



INNOVATION FROM DENMARK





MIDIFORM







MINIFORM





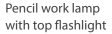


SUPERFORM

Sturdy with extremely high light output

Outperforming traditional fluorescent work lights

PATENT 2954123



Small and handy shape Supplied with pocket clip

PATENT

Pocket-sized, ultra-slim work light

With comfortable and ergonomic grip and 2-step operating option

PATENT

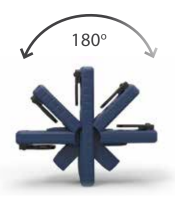


The new must-have multipurpose work light for professionals

PATENT



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.







IP20



UV-FORM

Most powerful UV-light on the market

UV-FORM is a new rechargeable LED work light with powerful 1.5W UV-light on the top. 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.

2772222



UNIPEN **MINIFORM MIDIFORM SUPERFORM UV-FORM** 03.5420 03.5060 03.5421 03.5406 03.5408 COB LED COB LED/High Power UV LED COB LED/High power LED in top COB LED COB LED/High power LED in top 100/340 lux Step 1 – step 2 100/340 lux 700 lux 150 lux /UV 80/50 lumen 130/260 lux 150/75 lumen 600 lumen 340 lumen/UV 2.5h/2.5h operating time 55/110 lumen 3h/3h operating time 3h/3h operating time 5m cord 3h charging time 5h/2.5h operating time 3h charging time 230V AC operating voltage 3h charging time 3.7V / 700mAh Li-ion 3.7V/1600mAh Li-ion 3.7V/1600mAh Li-ion 2.5h charging time IP54 IP20 3.7V/1000 mAh Li-ion IP20 IP20

I-VIEW innovative hands-free illumination



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

As opposed to all other headlamps providing a beam of light, I-VIEW is designed to provide optimum work light illuminating your entire work area.

Supplied with the newest COB LED technology, the I-VIEW provides an extremely powerful illumination which spreads the uniform light to the maximum and lightens up your entire field of view.

With I-VIEW you avoid turning the head to illuminate your actual workspace from a limited headlamp beam.



INNOVATION FROM DENMARK

I-VIEW





// Headlamp for the professional

I-VIEW is provided with the very newest rechargeable battery technology with extraordinary long duration, and sets new standards for professional work light.

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 with a remarkably low weight (only 120g).

When set on sensor mode I-VIEW is switched 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.

2 step operating option, where step 1 = 100% and step 2 = 50% light output.

STANDARD HEADLAMP



PATENT 2635946

// LED head lamp with touchless sensor switch on/off

Turn on/off the light only with the movement of your hand. With focus function ranging beam angle from 25° to 45°. Ergonomic, adjustable three-point headband (30mm) for a perfect fit. Flexible lighting position



SENSOR









SENSOR

03.5025 1 x 1W CREE XP-E 2 light outputs (100% or 50%) 500-3000 lux 90 lumen 8h operating time Light reach up to 40m Incl. 3xAAA/1.5V Alkaline

I-VIEW 03.5026

03.5026 2W COB LED Step 1 – step 2 300/500 lux 80/160 lumen 6h/3h operating time 4h charging time 1600 mAh li-polymer IP65

FLASH series



// A range of sturdy and very powerful flashlights

With focus function for concentrated and focused light beam ranging from 10° to 70°. Includes wrist strap and a practical nylon belt pouch





FLASH 100	FLASH 200	FLASH 300	FLASH PEN	FLASH R	FLASH MINI
03.5105 CREE XP-G 800-12000 lux	03.5106 CREE XP-G 800-22000 lux 200 lumen	03.5107 CREE XP-G 1200-35000 lux 300 lumen	03.5110 CREE XP-G 300-4000 lux 100 lumen	03.5114 CREE XP-G2 Step 1 – step 2 900-15000/1800-30000 lux	03.5102 1 x 0.5W LED 1000 lux 25 lumen
Th operating time Light reaches up to 125m Incl. 3xAAA/1.5V Alkaline IP54	3h operating time Light reaches up to 180m Incl. 2xC/1.5V Alkaline IP54	9h operating time Light reaches up to 210m Incl. 3xC/1.5V Alkaline IP54	6h operating time Light reaches up to 75m Incl. 2xAAA/1.5V Alkaline IP54	150/300 lumen 4h/2h operating time Light reaches up to 210m 4h charging time 7.4V/1400 mAh Li-ion IP54	10h operating time Light reaches up to 10m Incl. 3xAAA/1.5V Alkaline IP54

FLASH MINI

Small handy pocket-sized

flashlight in 12 pcs sales display



FLASH R series

// New rechargeable, sturdy and powerful flashlights of extraordinary high quality

- Rechargeable with USB cable
- Sturdy and durable aluminum housing
- Focus function ranging beam angle from 10°-70°
- Includes silicone wrist strap and practical nylon belt pouch
- Easy exchange of rechargeable battery





FLASH 200 R







FLASH PEN R





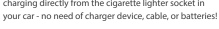
FLASH 12V





The pocket sized FLASH 12V is designed to easily charging directly from the cigarette lighter socket in







SCANGRIP flashlights are tested according to the ANSI/NEMA FL-1 standard



FLASH 200 R 03.5126 CREE XP-G2 200 lumen 1000-15000 lux@0.5m 2h operating time 6h charging time Light reaches up to 200m 3.7V/2600 mAh Li-ion

FLASH 400 R 03.5128 CREE XM-L2 400 lumen 1500-25000 lux@0.5m 2h operating time 6h charging time Light reaches up to 280m 3.7V/2600 mAh Li-ion IP30

FLASH PEN R 03.5120 CREE XP-G2 100 lumen 500-800 lux@0.5m 2h operating time 4h charging time Light reaches up to 90m 3.7V/1100 mAh Li-ion

FLASH 12V 03.5124 High power LED 130 lumen 900-8000 lux@0.5m 1h operating time 2h charging time Light reaches up to 100m 3.7V/550 mAh Li-ion





// 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.

// 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. Read about our payback calculation on www.scangrip.com.

BEAM ANGLE 75°







IP67

PATENT 1882523



LINE LIGHT units



// Flexible lighting solution

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.

A range of suspensions makes it possible to position the lighting units exactly where you need it.







LINE LIGHT 75



LINE LIGHT 120



LINE LIGHT 160



LINE LIGHT 200



LINE LIGHT 75	LINE LIGHT 120	LINE LIGHT 160	LINE LIGHT 200
03.5221	03.5222	03.5223	03.5224
96 PLCC2 LEDs	156 PLCC2 LEDs	216 PLCC2 LEDs	276 PLCC2 LEDs
8W power consumption	13W power consumption	18W power consumption	24W power consumption
900 lux	1100 lux	1100 lux	1100 lux
550 lumen	900 lumen	1300 lumen	1600 lumen
IP67	IP67	IP67	IP67





LINE LIGHT inspection lamps

- Extremely powerful inspection light and flashlight in one
- Sturdy and shockproof
- Flexible positioning with adjustable hook with magnet
- Flexible goose-neck with magnet or suction cup fixture available as optional accessories



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

compact areas.

LINE LIGHT C+R

Inspection work light with DUAL SYSTEM and top spot light





LINE LIGHT R

Rechargeable inspection work light with top spot light and charging base







Charging base prepared for wall-mount









LINE LIGHT C+R

03.5238 36 SMD LED / 1 X CREE XP-G2 in top 600/800 lux 220/80 lumen 75°/50° beam angle

4h/6h operating time 4h charging time

5m cord 240V AC operating voltage 7.4V/1400 mAh Li-ion

LINE LIGHT R

03.5237 36 SMD LED / 1 X CREE XP-G2 in top 600/800 lux

220/80 lumen 75°/50° beam angle 4h/6h operating time

4h charging time 240V AC operating voltage 7.4V/1400 mAh Li-ion





LINE LIGHT bonnet light

// Illuminates entire engine bay

The BONNET LIGHT provides you with an extremely bright and powerful illumination of the entire engine bay. Compared to a traditional fluorescent bonnet light it provides 75% more illuminance.

The new BONNET LIGHT is with DUAL SYSTEM which gives you all in one. DUAL SYSTEM means both rechargeable and with 5 m rubber cable offering unlimited application possibilities and complete freedom. Without cable the bonnet light might also be used as a large inspection lamp.

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

The BONNET LIGHT may also be used as work light inside the cabin either mounted by the telescopic holder or mounted onto the windscreen by the flexible arm with suction cup. Additional accessories available to position the lamp all places on or beneath the car.





LINE LIGHT BONNET C+R





FLEXIBLE SUSPENSION



GOOSENECK

20 cm flexible arm with clip holder and Ø60 suction cup



GOOSENECK

20 cm flexible arm with clip holder and Ø60 mm magnet



HOOK

Adjustable hook with clip holder and magnet

03.5217



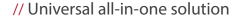


LINE LIGHT BONNET C+R

03.5206 120 SMD LEDs 900 lux 700 lumen 75° beam angle 1h operating time 4h charging time 5m cord 7.4V/1400 mAh Li-ion 240V AC operating voltage

LINE LIGHT for 2-post lifts and mobile column lifts





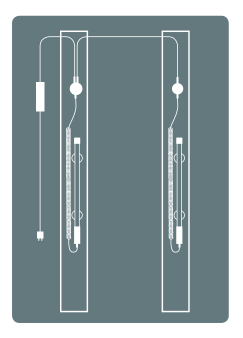
LINE LIGHT 2-POST is always available at hand and ready to use when needed.

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 5m 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 <u>all</u> 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







LINE LIGHT 2 - POST









LINE LIGHT 2-POST

03.5225

- 2 x 96 SMD LEDs
- 2 x 8W power consumption
- 2 x 900 lux
- 2 x 550 lumen
- IP67





LINE LIGHT for automotive lifts

// Complete lighting solution

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 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

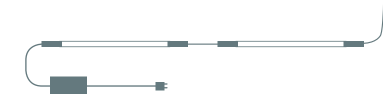
Blinding of the mechanic during work is avoided, and the lamp itself can be turned to provide the optimum lighting angle during work.







4-POST



LINE LIGHT 1

1 complete lighting unit 1630mm incl 20W power supply, cable and suspensio**n**

LINE LIGHT 2

2 complete lighting units 1234mm incl 80W power supply, cable and suspension

LINE LIGHT 4

4 complete lighting units 1630mm incl 80W power supply, cable and suspension

LINE LIGHT 6

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

LINE LIGHT 1

03.5203 216 SMD LEDs 18W power consumption 1100 lux 1300 lumen IP67

LINE LIGHT 2

03.5202 2 x 156 SMD LEDs 2 x 13W power consumption 2 x 1100 lux 2 x 900 lumen IP67

LINE LIGHT 4

03.5201

IP67

4 x 216 SMD LEDs 4 x 18W power consumption 4 x 1100 lux 4 x 1300 lumen

03.5200 6 x 216 SMD LEDs 6 x 18W power consumption

LINE LIGHT 6

6 x 1100 lux 6 x 1300 lumen IP67



