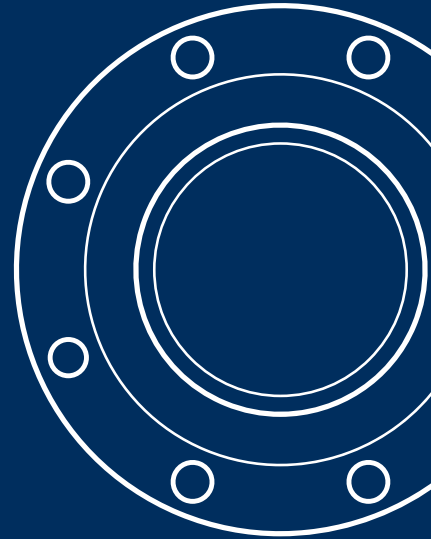




INNOVATION FROM DENMARK

WORK LIGHT of the future



EUROPE'S LEADING SUP WORK LIGHT FOR PROFE

In just a few years, SCANGRIP has achieved tremendous success with our range of durable and functional work lighting solutions for the professional market.

With the position as Europe's leading and trendsetting supplier of work lights, SCANGRIP is constantly focused on developing innovative lighting solutions based on the newest LED technology.

For more than 100 years, SCANGRIP has been manufacturing hand tools of very high quality for the industrial and automotive sectors. The product range comprises a series of innovative products, which have made the company known all over the world.

SCANGRIP LIGHTING

Innovation from Denmark

- Full product range for all needs in the workshop
- Intelligent solutions for special application areas
- Newest technology available
- Focus on design and functionality
- Design Patents

1906

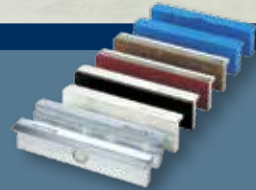
SCANGRIP established

1962

MAGNEFIX jaws for vices

1946

One-hand operated locking pliers



Small local blacksmith

Classic tool manufacturer

PLIER OF SSIONALS

2014

> 700,000 units

GROWTH WITH THE SPEED OF LIGHT

Lighting up the world

90% export

Sales to 40 countries

OEM

Supplier to marketleading
companies and some of the
world's leading brands

*"Our success is very much
due to our ability to inno-
vate and think in new ways.
We are continuously at the
forefront of the latest LED
technology which we incor-
porate into functional and
innovative solutions.
At the same time, we are
receiving great recognition
in the marketplace for our
quality and focus on design"*

Anders Barring, Owner/CEO



2009

22,000 units

2007

SCANGRIP Xuancheng China

1989

Coil spring compressors

2008

Work light

Production in China

Work light manufacturer



THE LINE LIGHT CONCEPT

LINE LIGHT is a new, flexible lighting solution for universal application designed for use anywhere where strong, efficient and concentrated light in a specific working area is needed

- “Unbreakable” - extremely sturdy and shockproof
- Waterproof to resist wet and dirty workshop environment
- Low voltage 24V DC
- Technical lifetime of LEDs 100,000 hours
- Made in Denmark

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.

Design Patent

The design of LINE LIGHT is unique and covered by design patent.

EU DESIGN PATENT

RCD No. 1882523

ULTRA
SLIM
DESIGN
Ø25mm



BEAM
ANGLE
75°



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.

IP67

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.



LINE LIGHT UNITS

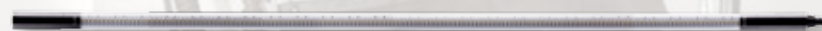
The LINE LIGHT lighting units are available in different lengths which can either be used alone or connected in a string to fit all kinds of application. The lighting units can be combined exactly the way you want offering a flexible lighting solution.

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



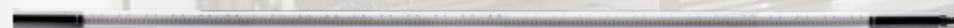
LINE LIGHT 75

€ 110



LINE LIGHT 120

€ 190



LINE LIGHT 160

€ 210



LINE LIGHT 200

€ 250

LINE LIGHT 75

03.5221
96 PLCC2 LEDs
6W power consumption
800 lux
490 lumen
IP67

LINE LIGHT 120

03.5222
156 PLCC2 LEDs
10W power consumption
1000 lux
800 lumen
IP67

LINE LIGHT 160

03.5223
216 PLCC2 LEDs
14W power consumption
1000 lux
1100 lumen
IP67

LINE LIGHT 200

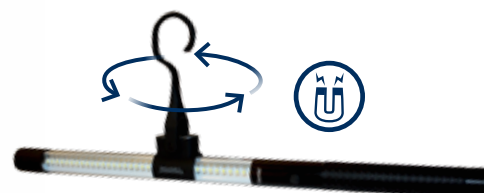
03.5224
276 PLCC2 LEDs
18W power consumption
1000 lux
1400 lumen
IP67



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

€ 99

Inspection work light with DUAL SYSTEM and top spot light



The new 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 R

€99

Rechargeable inspection work light with top spot light and charging base

The charging base is 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
IP54

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
IP54

LINE LIGHT BONNET LIGHT

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.

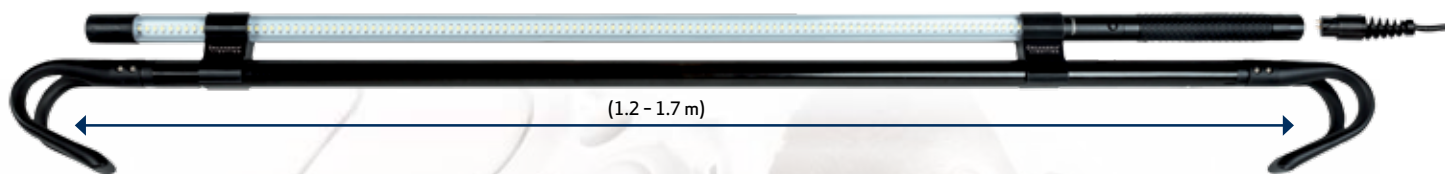
The BONNET LIGHT may also be used as work light inside the cabin either mounted by the telescopic holder or mounted onto the windscreen by the flexible arm with suction cup. Additional accessories available to position the lamp all places on or beneath the car.



LINE LIGHT BONNET C+R

€ 149

Bonnet light with DUAL SYSTEM



SUPERIOR ON THE MARKET

FLEXIBLE SUSPENSION



GOOSE-NECK

€ 25

20 cm flexible arm
with clip holder and
Ø60 suction cup

03.5219



GOOSE-NECK

€ 29

20 cm flexible arm
with clip holder and
Ø60 mm magnet

03.5218



HOOK

€ 9

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
IP54



LINE LIGHT FOR 2-POST LIFTS AND MOBILE COLUMN LIFTS

- Universal all-in-one solution
- 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

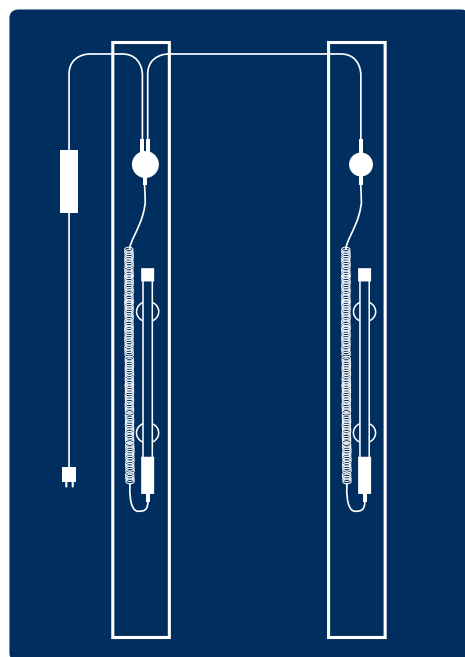
LINE LIGHT 2-POST is always available at hand and ready to use when needed. The lighting unit can be positioned everywhere underneath the car with magnets and can be moved under the car to the actual repair work.

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.

LINE LIGHT 2 - POST

€ 350

FLEXIBLE SUSPENSION



LINE LIGHT 2-POST

03.5225

2 x 96 SMD LEDs

2 x 6W power consumption

2 x 800 lux

2 x 490 lumen

IP67



LINE LIGHT FOR AUTOMOTIVE LIFTS

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
75°**

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 LIFTS



LINE LIGHT 1

€ 236

1 complete lighting unit
1630mm incl 20W power
supply, cable and suspension

LINE LIGHT 2

€ 375

2 complete lighting units
1234mm incl 20W power
supply, cable and suspension

LINE LIGHT 4

€ 875

4 complete lighting units
1630mm incl 60W power
supply, cable and suspension

LINE LIGHT 6

€ 1395

6 complete lighting units
1630mm incl 2 pcs 60W
power supply, cable and
suspension

LINE LIGHT 1

03.5203
216 SMD LEDs
14W power consumption
1000 lux
1100 lumen
IP67

LINE LIGHT 2

03.5202
2 x 156 SMD LEDs
2 x 10W power consumption
2 x 1000 lux
2 x 800 lumen
IP67

LINE LIGHT 4

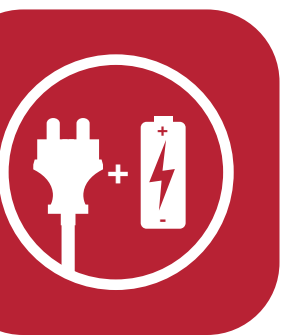
03.5201
4 x 216 SMD LEDs
4 x 14W power consumption
4 x 1000 lux
4 x 1100 lumen
IP67

LINE LIGHT 6

03.5200
6 x 216 SMD LEDs
6 x 14W power consumption
6 x 1000 lux
6 x 1100 lumen
IP67

DUAL SYSTEM

- Unlimited application possibilities
- Providing complete flexibility
- Unique functionality
- Fast and easy change over



DUAL 2 in 1 SYSTEM

As first-mover within work lighting technology, SCANGRIP presents innovative lighting solutions with functionality never seen before in the market.

Work lamps with DUAL SYSTEM can be used both with cable connection and with battery without cable connection depending on the work task in question. This gives you complete flexibility, and unlimited application possibilities.

Very easily you change over: it takes only a second to connect the power cable – or disconnect when needed.

The DUAL SYSTEM provides you with the freedom to use the lamp where you need it. In remote areas with limited or no access to electricity, or with unstable power supply, the SCANGRIP LIGHTING products with DUAL SYSTEM are perfect work light solutions. At the same time they can be used exactly like any other work lamp with the 5m durable cable.



NOVA WORK LIGHTS

- Extremely powerful illumination
- Newest state-of-the-art COB LED technology
- "Unbreakable" - extremely sturdy and shockproof
- Water- and dustproof (IP67) to resist workshop environment
- Technical lifetime of the LED 100,000 hours



UNIQUE AND POWERFUL

Innovative LED technology

The unique NOVA series provides you with extremely bright illumination! The new COB (chips on board) LED technology provides a unique, uniform and completely even illumination with only one shadow which makes it particularly effective as work lighting.

The COB LED used has a very high CRI (colour rendering index) value close to daylight which provides you with optimum colour recognition.



NOVA SERIES

Superior to everything seen on the market before

Extreme durability

The body of NOVA is made of diecasted aluminium which makes it extremely sturdy and shockproof to endure even strong strokes and shocks.

Furthermore, 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 and holds the IP67 classification.



Work light for professionals

The NOVA is designed for efficient workshop use. It is convenient to carry from one work place to the other and there is no fire hazard due to the low temperature on the surface of the lamp.

The flexible stand makes it possible to place the lamp in the desired lighting angle or use it as a hanger. The carrier handle is also designed for practical cable winding.

ULTRA SLIM DESIGN

Design Patent

The design of NOVA is unique and covered by design patent.

EU DESIGN PATENT

RCD No. 2221044

NOVA RECHARGEABLE

The new outstanding NOVA 20 C+R work light with DUAL SYSTEM is a universal all-round work light both rechargeable and with cable providing you unlimited application possibilities.

Depending on the work task in question you can choose between 2 modes: first step provides 800 lumen, second step provides you with 1500 lumen with operation time of 6h and 3h, respectively when fully charged.



TRIPOD STAND

- High stability tripod for one or two NOVAs
- Adjustable in height from 1 m to 2.40 m
- Easy to use and easy to adjust in height and position
- Dimensions during transportation: ø180mm x 1100mm



BRACKETS

	For NOVA 30 /50	For 2 pcs NOVA 30 / 50		For NOVA 20 C / C+R	For 2 pcs NOVA 20 C / C+R	
03.5023	03.5074	03.5076	03.5074	03.5081	03.5076	03.5081
Telescopic tripod excl bracket	Bracket both for tripod and wall mount	Dual bracket	Bracket both for tripod and wall mount (order 2 pcs)	Bracket both for tripod and wall mount	Dual bracket	Bracket both for tripod and wall mount (order 2 pcs)
€75	€29	€39	€29	€29	€39	€29



NOVA 20 C+R

€ 199



NOVA 20 C

€ 129



NOVA 30

€ 169



NOVA 50

€ 229

NOVA C+R
03.5056
20W HIGH CRI COB LED
Step 1 – step 2
1700/3000 lux
800/1500 lumen
6h/3h operating time
3h charging time
11.1V/4400mAh
5m cord
230V AC operating voltage
IP67

NOVA 20 C
03.5057
20W HIGH CRI COB LED
4000 lux
2000 lumen
5m cord
230V AC operating voltage
IP67

NOVA 30
03.5042
30W HIGH CRI COB LED
5000 lux
3300 lumen
5m cord
230V AC operating voltage
IP67

NOVA 50
03.5055
50W HIGH CRI COB LED
8000 lux
5000 lumen
5m cord
230V A C operating voltage
IP67

FLASH series – A new 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 200
€ 49



FLASH 300
€ 59



FLASH PEN
€ 25



FLASH 100
€ 29



FLASH R
€ 79



New rechargeable LED flashlight in slim design

With focus function providing focused beam angle from 10° to 70°. Supplied with 2-step operating option: 1 = 100%, step 2 = 50% light output



FLASH MINI
€ 7.80

Small handy pocket-sized flashlight in 12 pcs sales display



FLASH 100

03.5105
CREE XP-G
800-12000 lux
130 lumen
7h operating time
Light reaches up to 125m
Incl. 3xAAA/1.5V Alkaline
IP54

FLASH 200

03.5106
CREE XP-G
800-22000 lux
200 lumen
3h operating time
Light reaches up to 180m
Incl. 2xC/1.5V Alkaline
IP54

FLASH 300

03.5107
CREE XP-G
1200-35000 lux
300 lumen
9h operating time
Light reaches up to 210m
Incl. 3xC/1.5V Alkaline
IP54

FLASH PEN

03.5110
CREE XP-G
300-4000 lux
100 lumen
6h operating time
Light reaches up to 75m
Incl. 2xAAA/1.5V Alkaline
IP54

FLASH R

03.5114
CREE XP-G2
Step 1 – step 2
900-15000/1800-30000 lux
150/300 lumen
4h/2h operating time
Light reaches up to 210m
4h charging time
7.4V/1400 mAh Li-ion
IP54

FLASH MINI

03.5102
1 x 0.5W LED
1000 lux
25 lumen
10h operating time
Light reaches up to 10m
Incl. 3xAAA/1.5V Alkaline
IP54

New rechargeable COB LED work light series in slim design

The new COB LED strip light provides a unique powerful and completely uniform illumination which is ideal for working light. 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.



UNIPEN

€ 39



Pencil work lamp with top flashlight

Small and handy shape
Supplied with pocket clip

MIDIFORM

€ 59



Work lamp with top flashlight

The new must-have multipurpose work light for professionals

MINIFORM

€ 49

ONLY
13mm



Pocket-sized, ultra-slim work light

With comfortable and ergonomic grip and 2-step operating option

UNIFORM

€ 79



Extremely durable work lamp

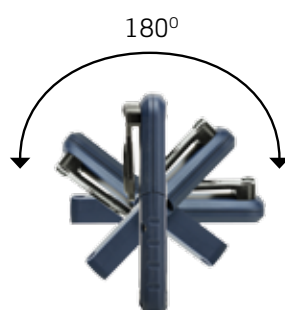
Waterproof (IP65) to resist the wet and dirty workshop environment
The charging base is supplied with magnet on the bottom side to fix it to the working table. With intelligent battery indicator 2-step operating option: step 1 = 100%, step 2 = 50% light output

Design Patent

The entire series is covered by design patent.

EU DESIGN PATENT

RCD No. 2373282



UNIPEN

03.5420
COB LED / High power LED in top
100/340 lux
80/50 lumen
3.5h/3.5h operating time
3h charging time
3.7V / 750mAh Li-ion
IP20

MINIFORM

03.5060
COB LED
Step 1 - step 2
130/260 lux
55/110 lumen
5h/2.5h operating time
2.5h charging time
3.7V/1000 mAh Li-ion
IP20

MIDIFORM

03.5421
COB LED / High power LED in top
100/340 lux
150/75 lumen
3h/3h operating time
3h charging time
3.7V/1600mAh Li-ion
IP20

UNIFORM

03.5070
COB LED
Step 1 - step 2
250/450 lux
100/200 lumen
6h/3h operating time
4h charging time
3.7V/2200 mAh Li-ion
IP65

MAG series - Powerful rechargeable work lights

Flexible lamp head tilts up to 180 degrees. Place anywhere you want with the three strong built-in magnetic holders and two retractable suspension hooks.

MAG 2

€ 59



MAG 3

€ 69



MAG

€ 49



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 magnet for suspension or storage.



MAG PEN

€ 35



FLEX series - Rechargeable LED work light and torch in one

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

FLEX 2

€ 45



EU DESIGN PATENT

180°

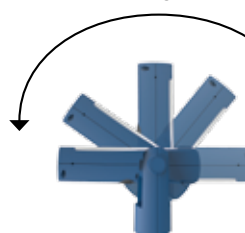


MAG UV

€ 65



120°



MAG

03.5004
21 LED / 5 LED in top
1000/350 lux
60/18 lumen
4h/15h operating time
4h charging time
3.7V/1200 mAh Li-ion
IP20

MAG2

03.5009
2 x 1W LED / 5 LEDs in top
1500/350 lux
80/18 lumen
5h/24h operating time
4h charging time
3.7V/2100 mAh Li-ion
IP20

MAG-UV

03.5008
21 LED / 5 UV LED in top
1000 lux/UV
60/UV lumen
4h/15h operating time
4h charging time
3.7V/1200 mAh Li-ion
IP20

MAG3

03.5044
6 x 0.5W SMD LED /
1 x 1W LED in top
400/800 lux
240/60 lumen
3h/8 h operating time
4h charging time
3.7V/2100 mAh Li-ion
IP20

MAG PEN

03.5104
7 x PLCC2 /
1 x 0.5W LED in top
100/500 lux
60/15 lumen
4h/5h operating time
3h charging time
3.7V/750 mAh Li-ion
IP20

FLEX 2

03.5010
7 x SMD LED /
High Power LED in top
200/600 lux
125/50 lumen
4h/10h operating time
3.5h charging time
3.7V/1300 mAh Li-ion
IP20

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

€ 30



Extremely sturdy and induction rechargeable inspection work light with top flashlight

Developed for the rough environment at the professional workshop
Shock proof and water proof (IP68).
Reliable, efficient induction charging technology.
Eliminates charging problems caused by short circuits, oxidation, dirty contacts etc.

SUN

€ 89



STARLINE

€ 39

Inspection work light

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



EU DESIGN PATENT

FLEX

€ 39



FLEX

03.5000
18 LED / 5 LED in top
1200/500 lux
60/18 lumen
4h/10h operating time
3.5h charging time
3.6V/1000 mAh Li-ion
IP30

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
IP54

SUN

03.5062
6 x 0.5W SMD LED /
1 x 1W LED in top
350/1500 lux
220/40 lumen
3h/8h operating time
3-4h charging time
3.7V/2000 mAh Li-ion
IP68

STARLINE

03.5059
9 x SMD LG LED
400 lux
300 lumen
5m cord
230V AC operating voltage
IP20

Universal free standing floor display stand for SCANGRIP LIGHTING products



- Improved product positioning
- Fit all or mix work lamps
- Fast and easy to assemble

BOOST SALES IN THE SHOP

The majority of hand lamps are delivered in
a table display – ready to put on the counter



The right light is your best tool

The three most important selection criteria are lighting characteristics, functionality and sturdiness.

The SCANGRIP LIGHTING programme includes lamps with different light sources:

LEDs

Suitable wherever there is a need for extra spotlighting in areas that are difficult to access. Limited light diffusion, but high light intensity in return. The LEDs have a lifetime of at least 50,000 hours and they are incredibly resistant to shocks and blows.

ULTRA HIGH POWER LEDs

Particularly advanced super diodes. In addition to their exceptionally long lifetime of up to 100,000 hours, they are characterized by natural light - similar to daylight, strong light intensity (20 times stronger than traditional LEDs) and excellent light diffusion. Diodes in lights with ULTRA HIGH POWER LEDs come with a lifetime guarantee.

COB LEDs

The new COB (chips on board) LED technology provides a unique, uniform and completely even light illumination. It consists of a large number of chips per unit which only gives one shadow and makes it particularly effective as work lighting.

Innovative LED technology

The LINE LIGHT series is based on the newest state-of-the-art LED technology providing uniform, flicker free illumination without strobe effects. The quality of the light is extremely powerful, like daylight which is optimum for precise recognition of colours, shades and other product details. By means of a built-in prism, LINE LIGHT concentrates the light in a 75° beam angle providing almost double illumination compared to traditional 36W fluorescent tubes. LINE LIGHT is constructed by a closed "unbreakable" extruded acrylic profile which is patented and makes it extremely sturdy and shockproof to endure even strong strokes, shocks and vibrations.

Quality all the way around

SCANGRIP lights are of a very high quality, they are extremely strong and sturdy and resistant to water, oil and chemicals. Some of the lights even have a sealed rubber surface which makes them completely waterproof and IP68 classified. Others make use of a new, effective and reliable induction charging technology.



EAC

CE