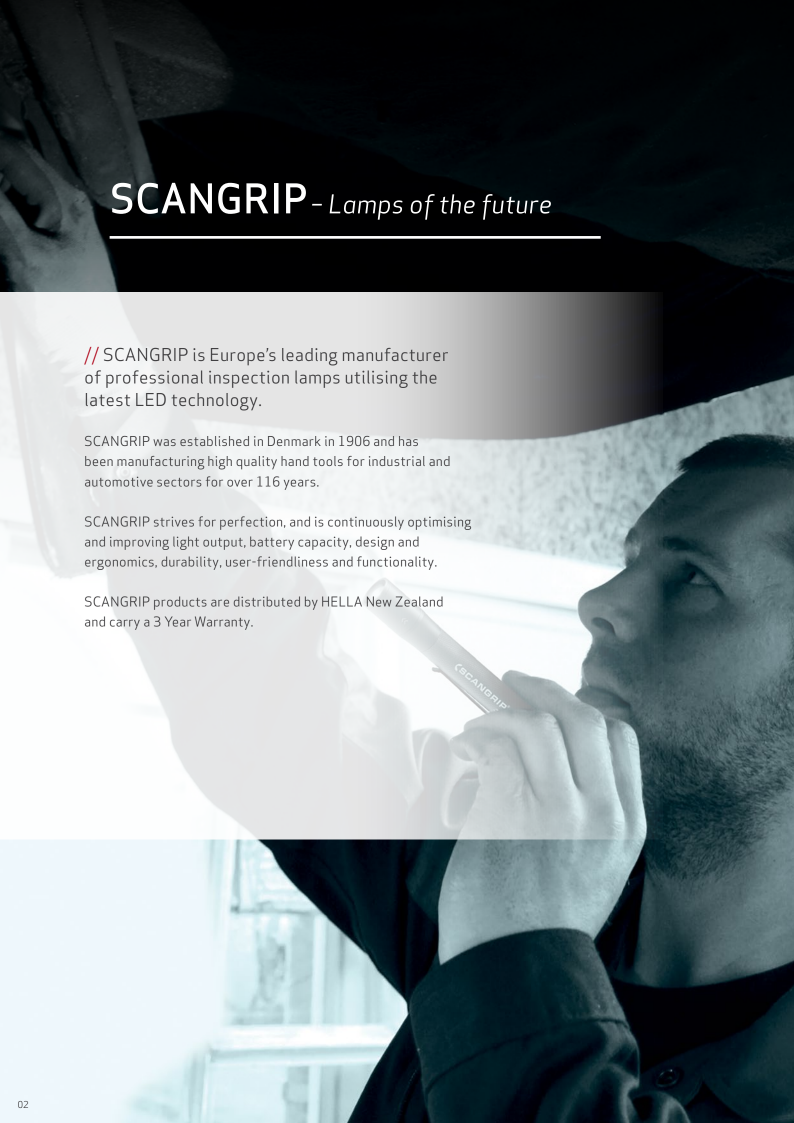


SCANGRIP INSPECTION LAMPS CATALOGUE





RANGE – Inspection lamps satisfying the needs of professionals



MAG series



UNIFORM series

04



SLIM series

06

18



I-VIEW series

80

23

10



NOVA series



NOVA CONNECT Series



TRIPOD and BRACKETS



FLASHLIGHT series

24



Technical Specifications

27

12

MAG – Europe's best selling Inspection lamps, now further improved

// The SCANGRIP MAG series are well recognised rechargeable hand-held Inspection lamps.

Now featuring enhanced light output and upgraded battery life for more functionality, the MAG series offers great value for every workshop.

- Significantly improved with higher lumen output
- Integrated Inspection lamp and flashlight functionality in one
- Robust integrated magnetic holders and retractable hooks for hands-free operation
- New stepless dimmer function

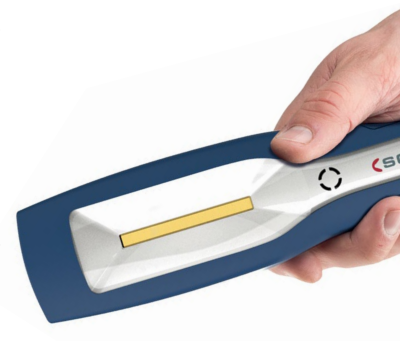


// Updated and more powerful than ever

Taking advantage of the latest high performance LED technology, the MAG range comprises two powerful inspection lamps delivering impressive light output.

// Multi-purpose cool design

The characteristically elegant design of the MAG hand-held lamps provides an ergonomic and user-friendly grip. Place them anywhere you wish, using the robust integrated magnetic holders and retractable suspension hooks for complete flexibility. The light head is flexible and tilts up to 180 degrees.















035690 2XM 530 302-219

Inspection lamp with COB LEDs and spotlight providing 600 lumen.



MINI MAG PRO

035692 2XM 530 302-220

Inspection lamp with COB LEDs and spotlight providing 200 lumen.

EU DESIGN PATENT 3457038

UNIFORM – Highly durable Inspection lamps

// Upgraded for enhanced performance

Chip-On-Board (COB) LED technology provides a powerful and uniform illumination ideal for all demanding conditions.

- Rechargeable COB LED Inspection lamps
- Powerful, uniform illumination
- Durable and sturdy construction
- Waterproof, IP65 rated
- Rechargeable with USB cable







UNIFORM

035407 2XM 530 302-231

Inspection lamp with top flashlight providing up to 500 lumen

Highly durable Inspection lamp

In this product range, UNIFORM is the leader. 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.









With comfortable and ergonomic grip and 2-step operating option.

EU DESIGN PATENT



Pencil Inspection lamp with top flashlight, providing up to 150 lumen

Small and handy shape, supplied with pocket clip and 2-step operating option.

PATENT 3451038





Flexible light head tilts up to 180 degrees. Supplied with a strong integrated magnet and a sturdy hook to fit a work belt.







UV-FORM

035408

Combination LED Inspection lamp with an Ultraviolet light function (400nm), providing up to 250 lumen



UV-FORM is a rechargeable Inspection lamp with a powerful UV-light on the top. The UV light is intended for leak detection in air-conditioning systems by means of trace elements. It is also useful for leak detection of larger, complex refrigeration/freezing appliances, process cooling systems, heat pump systems and more.

PATENT

SLIM – The only 3-in-1 slim Inspection lamps on the market today

// The SCANGRIP SLIM series provides a unique three-in-one, flexible and multifunctional Inspection lamps.

- 3-in-1: Inspection lamp, work light, and flashlight
- Powerful illumination up to 500 lumen with a bright flashlight function
- Ultra-slim and compact design
- Robust integrated magnet and hook for flexible positioning
- Choose between two light settings (50% or 100%) for maximised operating time
- Rechargeable, providing up to 6 hours operating time





// Ultra-slim Inspection lamp

With a diameter of only 9 mm, the ultra-thin, compact design allows inspection in even the most inaccessible and narrow work areas. This makes the SLIM lamps ideal for demanding and difficult inspection jobs.



// Inspection lamp in pocket-size

SLIM lamps are designed with a 100% foldable body. When fully folded the lamp can be used as a traditional hand-held Inspection lamp. In its folded position, the SLIM is reduced to a pocket-size compact and portable lamp to take with you everywhere.



// Flashlight function

The powerful 100 lumen spot light of the SLIM lamps offer a useful flashlight function when the lamp is folded.



PATENT 3451038



SLIM 035612 2XM 530 302-228

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



MINI SLIM

035610 2XM 530 302-229

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





HEADLIGHTS - The Professionals Choice

// Unlike standard headlamps, the I-VIEW headlights are purpose designed to deliver optimum illumination across the entire working area.

Equipped with Chip-On-Board (COB) technology,
I-VIEW provides powerful, uniformly spread illumination,
effectively lighting up the entire field of view.

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



// Rechargeable I-VIEW with touchless sensor



I-VIEW is provided with the latest rechargeable battery technology for a long operating time. When set to sensor mode, I-VIEW is switched on/off by waving a hand in

front of the lamp.

I-VIEW is equipped with a stepless dimmer for adjustable light output, and a battery indicator. 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 provides 40-400 lumen.

An optional accessory, the SCANGRIP POWERBANK, can be used for increased operating time.







SCANGRIP POWERBANK is a specially

developed accessory to extend the I-VIEW operating time to 5.5 hours at full power.

STANDARD HEADLIGHT



I-VIEW **HEADLIGHTS**



NOVA – World leading work lamps

// SCANGRIP NOVA and NOVA R work lamps are made to last and do the job time and time again. NOVA technology provides impressive illumination, rugged construction and is supported by a 3 Year Warranty.

- Sturdy and durable work lamps made for tough environments
- Dimmable in 5 steps
- Waterproof (IP67) for all kinds of demanding weather conditions
- Tripod and brackets for flexible positioning are available



// NOVA work lamps for every working situation

Choose between portable, rechargeable, with exchangeable batteries or with cable.

// Extreme durability

All NOVA lamps feature a die-cast aluminium body to make them extremely sturdy and impact resistant. The lamps are proven to endure the rough, wet and dirty conditions of demanding working environments. Being completely waterproof (IP67 rated), they confidently withstand outdoor work.

// Designed for efficient workshop use

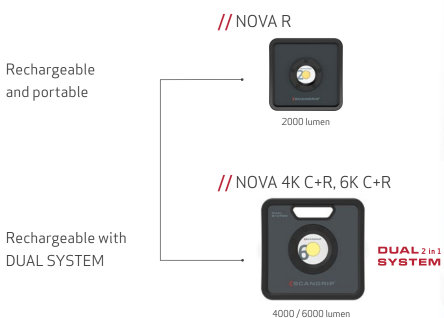
COB LED technology provides a uniform and completely even illumination with a colour temperature close to daylight, that is particularly effective as work area lighting. The light dimmer function makes it possible to adjust the light across five different intensity levels.



Flexible stand



Slim design





NOVAR



// Portable Inspection lamp

The popular NOVA R provides extremely high lumen output, improved battery and longer operating time. It is remarkably slim and handy — a universal all-round work light designed for the professional user.



Featuring the latest high-performance COB LED technology, the NOVA R has been upgraded from 1500 lumen to 2000 lumen providing even more light.

With an upgraded battery capacity, the operating time has doubled which enables you to use the lamp for up to 20 hours depending on the light output. 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.

As an extra feature, the NOVA R has a built-in power bank with USB outlet to charge mobile devices.

The housing is made of sturdy die-cast aluminium and is resistant to shocks and vibrations. The durable construction approves NOVA R to rough service use which makes it perfect for the demanding, rough working environment.











Hand-held and rechargeable, dimmable NOVA with USB power bank and integrated magnetic bracket providing up to 2000 lumen.





NOVA

// The original NOVA work lamps continue to set the standard for illumination performance and durability in the LED work lamp market. NOVA work lamps are purpose engineered to perform reliably in demanding conditions.

- Rechargeable options with advanced DUAL SYSTEM power
- Display for battery capacity and remaining operating time
- Integrated carry handle



// Designed for efficient workshop use



The light dimmer function allows the light output to be adjusted across five different levels.

The integrated carry handle makes it easy to carry the light by hand and the flexible stand can be used as a hanger and to position the light to the desired 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 optionally cable powered, providing you unlimited application possibilities. The rechargeable versions are also supplied with a display of both battery capacity and the remaining operating time.





NOVA **4K C+R**

035441AU 2XM 530 302-225

Work light with DUAL SYSTEM providing up to 4000 lumen.

DUAL 2 in 1 SYSTEM



NOVA 6K C+R

035443AU 2XM 530 302-226

Work light with DUAL SYSTEM providing up to 6000 lumen.

DUAL 2 in 1 SYSTEM







// Maximum Freedom. Maximum Flexibility

With the unique SCANGRIP CONNECT concept, you have complete freedom to choose the SCANGRIP work light that fits your needs regardless of battery brand preference. The SCANGRIP CONNECT range is compatible with all 18V battery packs from leading power tools brands, plus is directly compatible with the METABO/CAS battery system.*

Simply pick the SCANGRIP CONNECTOR designed for your preferred battery brand, then mount the CONNECTOR to the work light, attach your battery and you are ready to work. A BATTERY SAFETY SYSTEM protects the battery pack and makes it safe to use.

Use your existing 18V battery packs with SCANGRIP CONNECT work lights



The SCANGRIP CONNECT range consists of 8 work lights with the latest COB LED technology, extremely flexible design and high durability designed for the demanding professional user. A ground-breaking lighting solution.



* The SCANGRIP CONNECT range is directly compatible with the METABO/CAS battery system. No CONNECTOR required.





NOVA 2 CONNECT - 2000 lumen,

Handheld compact floodlight

// Powerful, compact and portable all-round work light designed for the professional user

NOVA 2 CONNECT features the latest high-performance COB LED technology and provides up to 2000 lumen. The built-in light dimmer function offers five different light intensities, with a clear display for battery capacity and lumen output.

The housing is made of sturdy die-cast aluminium and resistant to strikes, shocks and vibrations. Durable construction makes NOVA 2 CONNECT perfect for the demanding, rough working environment. A flexible stand and built-in hook allows NOVA 2 CONNECT to be placed in multiple positions for optimum lighting angle.

A built-in powerbank with USB outlet can charge mobile devices.







NOVA 2 CONNECT

036100C 2XM 530 302-471

Work light providing up to 2000 lumen.



NOVA 2 CONNECT is compatible with METABO / CAS battery system, and 12V 4.0 Ah – 18V 5.2 Ah and all other 18V battery packs from leading power tool brands by using the SCANGRIP CONNECTOR.



matching your battery pack

(SCANGRIP®

SMART CONNECTORS



SCANGRIP
DEWALT CONNECTOR

036412C 2XM 530 302-479

DEWALT compatible SCANGRIP CONNECTOR for 18V battery packs



MAKITA CONNECTOR

036418C 2XM 530 302-481

MAKITA compatible SCANGRIP CONNECTOR for 18V battery packs



036419C 2XM 530 302-482

MILWAUKEE compatible SCANGRIP CONNECTOR for 18V battery packs

NOVA 4 CONNECT – Powerful, High efficiency LED COB floodlight

// Smarter access to high performance light

The extremely powerful NOVA 4 CONNECT provides up to 4000 lumen, and is compatible with the METABO/CAS battery system (12V 4.0 Ah - 18V 5.2 Ah), and 18V battery packs from leading power tool brands by using the SCANGRIP CONNECTOR.

NOVA 4 CONNECT features a display for battery capacity and lumen output level, as well as a built-in powerbank. The work light is also supplied with an integrated battery backup function securing you extra operating time to finish the job.



The NOVA CONNECT's design is elegant, with a carrying handle and a stand for flexible positioning and direct mounting on the SCANGRIP TRIPOD, as well as being extremely sturdy and waterproof (IP65).

// BLUETOOTH light control

With the user-friendly BLUETOOTH light control app, enjoy the convenience to control up to four work lights through your mobile device. The built-in dimmer function enables remote adjustment of light output to five levels. Save time and effort adjusting each light manually, or where access is limited.



Bluetooth®

Light Control App

- Dimmer light output into 5 levels 10%-100%
- Switch on/off, check battery
- Group control function, up to 4 lamps
- Assign pin code



Download from the Apple App Store or Google Play Store. Compatible with iPhone 5S / iOS 10.3 & Android 5.0 or higher.



Work light with BLUETOOTH providing up to 4000 lumen.





NOVA 10 CONNECT - Powerful 10000 lumen, LED COB floodlight

// Powerful, portable light

The powerful and sturdy NOVA 10 CONNECT provides up to 10000 lumen, and is compatible with the METABO/CAS battery system (12V 4.0 Ah - 18V 5.2 Ah), and 18V battery packs from leading power tool brands by using the SCANGRIP CONNECTOR.

NOVA 10 CONNECT features a display for battery capacity and lumen output level, as well as a built-in powerbank. The work light is also supplied with an integrated battery backup function securing you extra operating time to finish the job.



The NOVA CONNECT's design is elegant, with a carrying handle and a stand for flexible positioning and direct mounting on the SCANGRIP TRIPOD, as well as being extremely sturdy and waterproof (IP65).

// BLUETOOTH light control

With the user-friendly BLUETOOTH light control app, enjoy the convenience to control up to four work lights through your mobile device. The built-in dimmer function enables remote adjustment of light output to five levels. Save time and effort adjusting each light manually, or where access is limited.



Bluetooth°

Light Control App

- Dimmer light output into 5 levels 10%-100%
- Switch on/off, check battery
- Group control function, up to 4 lamps
- Assign pin code



Download from the Apple App Store or Google Play Store. Compatible with iPhone 55 / iOS 10.3 & Android 5.0 or higher.



Work light with BLUETOOTH providing up to 10000 lumen.





TOWER 5 CONNECT – Compact 5000 lumen integrated tripod floodlight

// Flexible, portable floodlights with compact, integrated tripod

TOWER 5 CONNECT is a highly flexible, compact pair of floodlights, featuring independent 360° adjustment to deliver perfect lighting conditions for painting and installation work.

The integrated tripod and carry handle make the lightweight (5.2kg) quick-fold system extremely compact and portable. Extendible up to 2 metres, the TOWER 5 CONNECT collapses down to just 892mm for transport.





TRIPOD and BRACKETS

// For direct mounting of NOVA work lamps.
Reliable and robust, constructed from powder coated steel for indoor and outdoor use.

// High stability tripod

The SCANGRIP TRIPOD is indispensable for positioning NOVA lamps to illuminate a specific working area, and extendible from 1.35–3.0m.

The stable construction makes it safe even when fully extended. Supplied anchor points provide extra stability when exposed to strong winds or uneven surfaces.







SCANGRIP presents the upgraded and refined Flashlight series providing extremely high light levels and improved functionality for an even better user experience.

SCANGRIP flashlights are available both as rechargeable and with batteries, delivering new features and accessories to increase work safety and efficiency.

CECANICAIP

(SCANGRIP

- Boost mode
- Practical clip-on holster for a work belt
- One-hand operated magnetic switch
- Higher lumen output
- Long operation time

Boost mode

The flashlight series is supplied with a boost mode enabling you to double the lumen output via a simple one-hand operation.

Press the switch for two seconds to activate boost mode.

The flashlight automatically returns to normal mode after 60 seconds.





Clip-on holster

Sturdy and practical clip-on holster for easy carrying on a work belt and free access to the flashlight.
Place the flashlight into the holder and rotate to lock it into place.



« (SCANGRIP°

Focus function

Vary the beam angle, from concentrated and focused light beam angle to long-distance light.

Ergonomic design

The fine grooved metallic surface of the flashlights provides a firm and user-friendly grip.

High durability

Highly impact resistant Anodised aluminium housing makes the flashlights sturdy and durable. The lights are also waterproof, IP54 rated.

Wrist strap

The handy silicone wrist strap provides a secure tether while keeping the flashlight close at hand.



Powerbank with battery indicator

Designed for the I-VIEW headlamp, and compatible with any SCANGRIP inspection lamp. Powerbank features a battery level indicator and intelligent load detection.

SCANGRIP POWERBANK

035782 2XM 530 302-854

4000mAh aluminium powerbank.

Rechargeable **FLASH R** series

// Sturdy and powerful flashlights of outstanding quality delivering bright illumination and durability. Easily recharged via the included USB cable.

FLASH 600 R includes a silicone wrist strap and clip-on holster.



FLASH 600 R

035137 2XM 530 302-236

Rechargeable flashlight providing up to 600 lumen.

FLASH **PEN R**

035136 2XM 530 302-234



Pocket sized FLASH 12-24V

With a modern look, the FLASH 12-24V can be easily recharged from a 12V socket.

FLASH 12-24V

035124



MAG series

	MINI MAG PRO	MAG PRO
Product number	035692 2XM 530 302-220	035690 2XM 530 302-219
	COB LED	COB LED
Light source	Spot: High power LED	Spot: High power LED
LED performance, lumen/W	165	185
Luminous flux, lumen	20-200 Spot: 80	60-600 Spot: 150
Illuminance, lux@0.5 m	35-350 Spot: 700	90-900 Spot: 2000
Adjustable light output	Stepless	Stepless
CRI	Ra > 80	Ra > 80
ССТ	6000 K	6000 K
Operating time with max. lumen, h	2	1.5
Operating time with min. lumen, h	20	15
Charging time, h	3	4
Battery	3.7V / 1200 mAh Li-ion	3.7V / 2600 mAh Li-ion
Protection class	IP54	IP54
Impact protection	IK07	IK07
Impact resistance	1 m	1 m
Cable	1 m USB	1 m USB
Charging voltage/current DC	5 V / 1 A	5 V / 1 A
Power consumption	Max 2.5 W	Max 6.5 W
Charger incl.	No	No
Temperature	-10° to +40°C	-10° to +40°C
Dimensions	200 x 40 x 28 mm	261 x 62 x 43 mm
Net weight	157 g	339 g

UNIFORM series









	UNI PEN	MINIFORM	UNIFORM	UV- FORM
Product number	035420 2XM 530 302-233	035404 2XM 530 302-232	035407 2XM 530 302-231	035408 2XM 530 302-230
Light source	COB LED Spot: High power LED	COB LED Spot: High power LED	COB LED Spot: High power LED	COB LED Spot: High power UV-light
LED performance, lumen/W	125	165	150	128
Luminous flux, lumen	75-150 Spot: 75	100-200 Spot: 120	250-500 Spot: 175	125-250 Spot: UV
Illuminance, lux@0.5 m	125-250 Spot: 900	100-200 Spot: 900	475-950 Spot: 6000	200-400 Spot: UV
Adjustable light output	2 levels	2 levels	2 levels	2 levels
Beam angle	-	110°	-	-
CRI	Ra > 80	Ra > 80	Ra > 80	Ra > 80
ССТ	6000 K	6000 K	6000 K	6000 K
Operating time with max. lumen, h	2	3	2	2.5
Operating time with min. lumen, h	4	6	4.5	5
Charging time, h	2.5	3	5	3
Battery	3.7V / 750 mAh Li-ion	3.7V / 1600 mAh Li-ion	3.6V / 3000 mAh Li-ion	3.7V / 1600 mAh Li-ion
Protection class	IP65	IP65	IP65	IP20
Impact protection	IK07	IK07	IK07	IK07
Impact resistance	1 m	1 m	1 m	1 m
Cable	1 m USB	1 m USB	1 m USB	1 m USB
Charging voltage/current DC	5 V / 1 A	5 V / 1 A	5 V / 1 A	5 V / 1 A
Power consumption	Max 1.5 W	Max 1.5 W	Max 6 W	Max 3 W
Charger incl.	No	No	No	No
Temperature	-10° to +40°C	-10° to +40°C	-10° to +40°C	-10° to +40°C
Dimensions	155 x 27 x 21 mm	122 x 60 x 28 mm	190 x 60 x 32 mm	155 x 60 x 32 mm
Net weight	80 g	130 g	263 g	156 g

SLIM series

	MINI SLIM	SLIM
5	035610	035612
Product number	2XM 530 302-229	2XM 530 302-228
Light source	COB LED Spot: High power LED	COB LED Spot: High power LED
LED performance, lumen/W	170	155
Luminous flux, lumen	100-200 spot: 100	250-500 spot: 100
Illuminance, 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	6000 K	6000 K
Operating time with max. lumen, h	2.5	2.5
Operating time with min. lumen, h	5	5
Charging time, h	3	4.5
Battery	3.7V/1200 mAh Li-ion	3.6V/3000 mAh Li-ion
Protection class	IP30	IP30
Impact protection	IK07	IK07
Impact resistance	1 m	1 m
Cable	1 m USB	1 m USB
Charging voltage/current DC	5 V / 1 A	5 V / 1 A
Power consumption	Max 2 W	Max 4 W
Charger incl.	No	No
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



LASH R series			
	FLASH 12-24V	FLASH PEN R	FLASH 600 R
Product number	035124 2XM 530 302-235	035136 2XM 530 302-234	035137 2XM 530 302-236
Light source	SAMSUNG LED	CREE	CREE
LED performance, lumen/W	140	165	165
Luminous flux, lumen	130	150-300	300-600
Illuminance, lux@0.5 m	900-8000	600-10000	1000-20000
Adjustable light output	No	BOOST mode	BOOST mode
Beam angle	10°-70°	10°-60°	10°-70°
Beam distance	100 m	100 m	150 m
CRI	Ra > 70	Ra > 65	Ra > 65
ССТ	6000 K	6000 K	6000 K
Operating time with max. lumen, h	1	7	7
Operating time with min. lumen, h	-	-	-
Charging time, h	2	3	4
Battery	3.7 V / 550 mAh Li-ion	3.7V / 1100 mAh Li-ion	3.7V / 2600 mAh Li-ion
Protection class	IP30	IP54	IP54
Impact protection	IK07	IK07	IK07
Impact resistance	1 m	1 m	1 m
Cable	Cigarette Plug Connector	1 m USB	1 m USB
Charging voltage/current DC	10-28 V	5 V / 1 A	5 V / 1 A
Power consumption	Max 2 W	4 W	6 W
Charger incl.	No	No	No
Temperature	-10° to +40°C	-10° to +40°C	-10° to +40°C
Dimensions	ø30 x 105 mm	ø24 x 169 mm	ø38 x 185 mm
Net weight	88 g (100 g with cover)	83 g	253 g

Headlights



	I-VIEW
Product number	035626 2XM 530 302-853
Light source	COB LED
LED performance, lumen/W	175
Luminous flux, lumen	40-400
Illuminance, lux@0.5 m	100-1000
Adjustable light output	Stepless
Beam angle	120°/60°
CRI	Ra > 80
ССТ	6000 K
Operating time with max. lumen, h	1.5
Operating time with min. lumen, h	15
Charging time, h	3.5
Battery	3.8V / 1600 mAh Li-on
Protection class	IP65
Impact protection	IK07
Impact resistance	1 m
Cable	1 m USB
Charging voltage/current DC	5 V / 1 A
Power consumption	Max 3.25 W
Charger incl.	No
Temperature	-10° to +40°C
Dimensions	100 x 50 x 38 mm
Net weight	100 g



POWERBANK
035782 2XM 530 302-854
-
-
-
-
-
-
-
-
-
-
3
3.65 V / 4000 mAh
IP20
IK07
1 m
Spiral cable
5 V/2 A
Max 8 W
-
-10° to +40°C
ø28 x 10.3 mm
132 g







NOVA rechargeable series

No Villedial geaste series			
	NOVA R	NOVA 4K C+R	NOVA 6K C+R
Product number	035456AU 2XM 530 302-828	035441AU 2XM 530 302-225	035443AU 2XM 530 302-226
Light source	High efficiency COB LED	High efficiency COB LED	High efficiency COB LED
LED performance, lumen/W	160	170	160
Luminous flux, lumen	200-2000	400-4000	600-6000
Illuminance, lux@0.5 m	300-3000	500-5000	800-8000
Adjustable light output	5 levels	5 levels	5 levels
CRI	Ra > 80	Ra > 80	Ra > 80
ССТ	6000 K	6000 K	6000 K
Operating time with max. lumen, h	2	1	1
Operating time with min. lumen, h	20	14	12
Charging time, h	5	2	2
Battery	7.3V / 4000 mAh Li-ion	11.1V / 4400 mAh Li-ion	11.1V / 5200 mAh Li-ion
Protection class	IP67	IP67	IP67
Impact protection	IK07	IK07	IK07
Impact resistance	1 m	1 m	1 m
Cable	1 m USB	5 m / 2x0,75 mm² H05RN-F	5 m / 2x0,75 mm² H05RN-F
Charging voltage/current DC	5 V / 2 A	12.6 V / 2.4 A	12.6 V / 4.3 A
Power consumption	Max 16 W	Max 26 W	Max 42 W
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	790 g	1.72 kg	2.60 kg







NOVA CONNECT series

	NOVA 2 CONNECT	NOVA 4 CONNECT	NOVA 10 CONNECT
Product number	036100C 2XM 530 302-471	036101C 2XM 530 302-472	036102C 2XM 530 302-473
Light source	High efficiency COB LED	High efficiency COB LED	High efficiency COB LED
LED performance, lumen/W	165	160	165
Luminous flux, lumen	200-2000	400-4000	1000-10000
Illuminance, lux@0.5 m	300-3000	600-6000	1600-16000
Adjustable light output	5 levels	5 levels	5 levels
CRI	Ra > 80	Ra > 80	Ra > 80
ССТ	6000 K	6000 K	6000 K
Operating time with max. lumen, h	2.5@12V 4.0 Ah battery 5.75@18V 5.2 Ah battery	1.5@12V 4.0 Ah battery 3 @18V 5.2 Ah battery	0.5@12V 4.0 Ah battery 1.25@18V 5.2 Ah battery
Operating time with min. lumen, h	27@12V 4.0 Ah battery 58@18V 5.2 Ah battery	14@12V 4.0 Ah battery 31@18V 5.2 Ah battery	5.5@12V 4.0 Ah battery 12@18V 5.2 Ah battery
Operating time: backup battery, h	+	2.5@10% /400 lm	1@10% /1000 lm
Battery	12V 4.0 Ah - 18V 5.2 Ah and all other 18V battery packs by using the SCANGRIP CONNECTOR	12V 4.0 Ah - 18V 5.2 Ah and all other 18V battery packs by using the SCANGRIP CONNECTOR	12V 4.0 Ah - 18V 5.2 Ah and all other 18V battery packs by using the SCANGRIP CONNECTOR
	Compatible with METABO / CAS battery system	Compatible with METABO / CAS battery system	Compatible with METABO / CAS battery system
Protection class	IP30	IP65 (IP54 with battery cover)	IP65 (IP54 with battery cover)
Impact protection	IK07	IK07	IK07
Impact resistance	1 m	1 m	1 m
Power consumption	Max 16 W	Max 30W	Max 75W
Charger incl.	No	No	No
Temperature	-10° to +40°C	-10° to +40°C	-10° to +40°C
Dimensions	161 x 164 x 78 mm	263 x 230 x 119mm	304 x 292 x 131mm
Net weight	1.72 kg	2.35 kg	3.72 kg

NOVA CONNECT series

	TOWER 5 CONNECT	
Product number	036105C 2XM 530 302-476	
Light source	High efficiency COB LED	
LED performance, lumen/W	189	
Luminous flux, lumen	2500 / 5000	
Illuminance, lux@0.5 m	4000 / 8000	
Adjustable light output	2 levels	
CRI	Ra > 80	
ССТ	6000 K	
Operating time with max. lumen, h	1.1@12V 4.0 Ah battery 2@18V 5.2 Ah battery	
Operating time with min. lumen, h	2.2@12V 4.0 Ah battery 4.5@18V 5.2 Ah battery	
Battery	12V 4.0 Ah - 18V 5.2 Ah and all other 18V battery packs by using the SCANGRIP CONNECTOR	
	Compatible with METABO / CAS battery system	
Protection class	IP30	
Impact protection	IK07	
Impact resistance	1 m	
Power consumption	Max 45 W	
Charger incl.	No	
Temperature	-10° to +40°C	
Dimensions	121 x 153 x 892 mm	
Net weight	5.2 kg	





SCANGRIP CONNECTORS for 18V Battery Packs		
DEWALT CONNECTOR	036412C 2XM 530 302-479	
MAKITA CONNECTOR	036418C 2XM 530 302-481	
MILWAUKEE CONNECTOR	036419C 2XM 530 302-482	





Accessories

	CHARGER FOR NOVA 6K C+R	IN CAR CHARGING CABLE
Des dont south as	035336AU	035342
Product number	2XM 530 302-272	2XM 530 302-270
Dimensions	250 x 120 x 85 mm	206 x 96 x 34 mm





Accessories

	USB CABLE	AU/NZ CHARGING PLUG 5V 1A
Product number	035307 2XM 530 302-273	035368 2XM 910 600-001
Dimensions	95 x 35 x 20 mm	60 x 20 x 40 mm



Accessories

	HIGH STABILITY TRIPOD	SCAFFOLDING BRACKET	DUAL BRACKET
Product number	035431 2XM 530 302-245	035341 2XM 530 302-269	035308 2XM 530 302-247
Description	Extendible from 1.35–3.0m	For flexible positioning onto scaffolding or a round object Ø40-50 mm.	For positioning two lamps on a TRIPOD.



HELLA-New Zealand Limited.

81-83 Ben Lomond Crescent Pakuranga, 2010 Auckland New Zealand

Sales/Customer Service: Tel: +64 9 577 0366 nzsales@hella.co.nz

www.hella.co.nz

