(SCANGRIP NOVA SPS work lights

New range of rechargeable battery work lights,

even more powerful and sturdy than previous generation

Batteries are equipped with the innovative SPS (Scangrip Power Solution) system providing extremely high light output and outstanding flexibility

You can insert a new, fully charged battery and continue the work 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





battery

















Battery charged

Replacing the low battery Charging the battery via charger

Use of the charger as a power supply

Checking the remaining connected to the voltage battery life on the back of recharge mobile devices the lamp

With power-bank to

Sturdy body in die-cast aluminium, thin design with shockproof rubber profile

With COB LED which provides even and constant lighting with high CRI (Colour Rendering Index)

Dimmer function to adjust the light to 5 different levels: 10% - 25% - 50% - 75% - 100% With Bluetooth technology to control up to four lamps from your phone and adjust the light output

With Power Bank with USB outlet to recharge mobile devices

With adjustable rear support to position it with the best lighting angle,

also for direct installation on the tripod

Suitable for use in construction sites even in difficult conditions: dirty, wet, outdoors,

in all weather conditions

Supplied with battery and charger

Model	NOVA 4 SPS	NOVA 6 SPS	NOVA 10 SPS
Code	N 9126 1004	N 9126 1006	N 9126 1010
N 9126/1 Each €			
Lumen	400÷4000	600÷6000	1000÷10000
Lux @ 0,5 m	600÷6000	900÷9000	1600÷16000
Max. operating time h	15	20	10
Charging time h	1,5	2	1,5
Li-ion battery	11,1V/4,0 Ah	11,1V/8,0 Ah	11,1V/8,0 Ah
Charging voltage DC	12,6V / 2,8A	12,6V/4A	12,6V/6,8A
Max. power consumption	30W	45W	85W
Dimensions mm	240x230x104	270x260x120	305x290x125
Weight kg	2	2,7	3,6



High performance rechargeable Li-ion batteries

The SPS system provides complete freedom, flexibility and maximum work efficiency

Suitable for lamps N 9126/1, they can also be used with power supply

from the battery charger mounted directly to the lamp							
Battery		11,1 V / 4000 mAh Li-ion	11,1 V / 8000 mAh Li-ion				
Code		N 9126 1104	N 9126 1106				
N 9126/11 Eac	h €						
Suitable for light		NOVA 4SPS	NOVA 6SPS - NOVA 10SPS				
Voltage		12,6V/2,8A	12,6V/6,8A				
Charging time	h	1,5	1,5				
Operating temperature		-10° ÷ +40°C	-10° ÷ +40°C				
Dimensions LxDxh r	nm	103x75x40	103x75x62				
Weight	g	320	560				



SPS battery charger

For use with batteries N 9126/11

Provided with 5 m cable for power supply from 100-240V/50-60 Hz mains,

with Schuko plug						
Consumption	Watt	35	50	85		
Code		N 9126 1204	N 9126 1206	N 9126 1210		
N 9126/12 E	ach €					
Voltage		12,6V/2,8A	12,6V/4A	12,6V/6,8A		
Input voltage		100-240V AC 50/60	100-240V AC 50/60	100-240V AC 50/60		
input voitage		Hz	Hz	Hz		
Suitable for light		Nova 4 SPS	Nova 6 SPS	Nova 10 SPS		
Operating temperature		-10° ÷ +40°C	-10° ÷ +40°C	-10° ÷ +40°C		
Dimensions	mm	139x75x40	139x75x49	139x75x49		
Weight	g	650	700	760		

