



SCANGRIP POWER SOLUTION Performance matrix

The SPS system gives you maximum flexibility in terms of combining battery and power solutions to your need. All batteries and chargers are interchangeable and will work in any combination without the risk of damaging the product.

Please use below as guidance to the performance you could expect – optimal performance is achieved using the grey combinations.



optimal per formance is demoved using the grey combinations.			
Lamp performance	NOVA 4 SPS	NOVA 6 SPS	NOVA 10 SPS
SPS CHARGING SYSTEM 35W	Max. luminous flux	Max. luminous flux	Max. luminous flux
	4.000 lumen	3.000 lumen	2.500 lumen
SPS CHARGING SYSTEM 50W	Max. luminous flux	Max. luminous flux	Max. luminous flux
	4.000 lumen	6.000 lumen	5.000 lumen
SPS CHARGING SYSTEM 85W	Max. luminous flux	Max. luminous flux	Max. luminous flux
	4.000 lumen	6.000 lumen	10.000 lumen
SPS BATTERY 4Ah	Max. luminous flux	Max. luminous flux	Max. luminous flux
	4.000 lumen	4.500 lumen	5.000 lumen
	Max. operating time	Max. operating time	Max. operating time
	15 hours	13 hours	12 hours
SPS BATTERY 8Ah	Max. luminous flux	Max. luminous flux	Max. luminous flux
	4.000 lumen	6.000 lumen	10.000 lumen
	Max. operating time	Max. operating time	Max. operating time
	30 hours	20 hours	10 hours
Charging performance	SPS CHARGING SYSTEM 35W	SPS CHARGING SYSTEM 50W	SPS CHARGING SYSTEM 85W
SPS BATTERY 4Ah	Charging time*	Charging time*	Charging time*
	1,5 hours	1,5 hours	1,5 hours
SPS BATTERY 8Ah	Charging time*	Charging time*	Charging time*
	3 hours	2 hours	1,5 hours