



SL40 R5 XS1000 230V 1000W CFP

The SL40 R5 Xenon is designed with a IP56 rating and is approved for temperatures down to -40°C and up to +50°C. Seawater resistant aluminum housing and motor house, coupled with excellent heat management, ensures a searchlight with long run-time and long lifetime. COMPLETE SEARCHLIGHT, WITH MAIN PANEL, POWER SUPPLY AND FOCUS.

Item Number	500201340
GTIN	4036538577789
Stock status	M









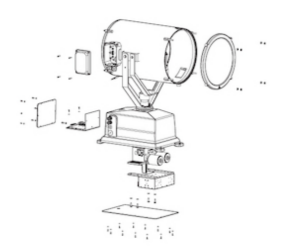


Certificates	
Marine Approved	True
Technical Data	
Minimum ambient temperature (°C)	-40
Maximum ambient temperature (°C)	50
IP classification	56
Operation mode	Remote R5
Light Technical Data	
Light source	Xenon
Number of lamps	1
Lumen value supplied light source (lm)	32000
Candela Output (cd)	40000000
Light source included	True
Electrical Data	
Minimum Voltage -10% (VAC)	230
Maximum voltage +10% (VAC)	230
Minimum frequency -5% (Hz)	50
Maximum frequency +5% (Hz)	60
Optic	
Output angle (°)	2
Focus	Electronic
Material of diffuser	Tempered glass
Colour of reflector	Silver
Material of reflector	Glass

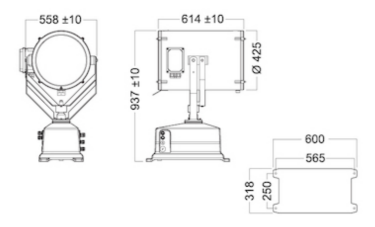
Housing	
Main body material	Aluminium
Body colour	White
Main body colour name	White
Dimensions	
Width (mm)	614
Height (mm)	937
Diameter (mm)	425
Net weight (kg)	68.08
Special	
Operation mode	Remote R5
PAN Sector	360
TILT Sector	55
1 Lux Range (m)	6700
Logistic Data	
Item gross weight (kg)	74

Illustrations





Explosion Drawing for SL40 R5 Xenon Searchlight



Measurement Drawing for SL40 R5 Xenon Searchlight 1000Watt