

1076 MAX.500W MAX.240V R7S NB

Floodlight seamless housing of deep drawn stainless steel ASIS 316. The housing is powder coated white and enamelled up to 70-80 μ m thickness. The floodlights provide extreme corrosion resistance and high light output.

Item Number	1076001000
GTIN	6947764635441
Stock status	М





Technical specifications

Certificates	
Marine Approved	True
Technical Data	
Minimum ambient temperature (°C)	-40
Maximum ambient temperature (°C)	45
IP classification	67
Light Technical Data	
Light source	Halogen
Number of lamps	1
Power consumption light source (W)	500
Lamp base	R7s
Light source included	False
Electrical Data	
Minimum Voltage -10% (VAC)	220
Maximum voltage +10% (VAC)	240
Minimum frequency -5% (Hz)	50
Maximum frequency +5% (Hz)	60
Optic	
Optic	NB - Narrow beam
Material of diffuser	Tempered glass

Llousing	
Housing	
Main body material	Stainless steel
Body colour	White
Main body colour name	Traffic white
Main body colour surface	Powder coated
Main body colour RAL code	RAL 9016
Mounting bracket material	Stainless steel
Dimensions	
Length (mm)	374
Width (mm)	194
Height (mm)	326
Net weight (kg)	4.4712
Cable Inlet	
Cable gland	M24-Brass
Number of cable glands	1
Max cable diameter (mm)	12
Min cable diameter (mm)	10
Logistic Data	
Net weight (kg)	4.4712

Illustrations

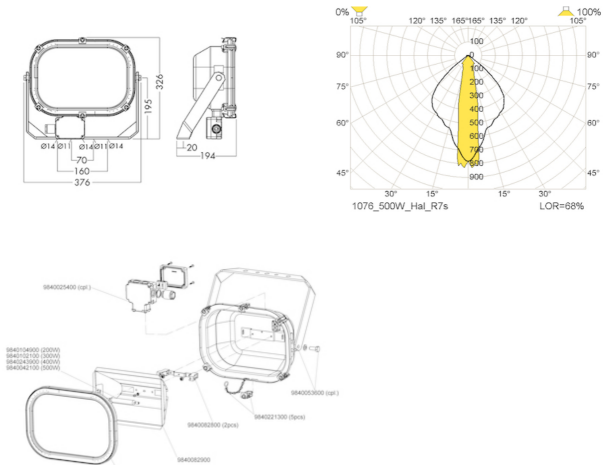
Colour of reflector

Material of reflector

Silver

Aluminium





9840066900 (cpl.)