

Marine Reflector E40

The Naval E40 reflector is a robust equipment designed for maritime and industrial applications, offering intense lighting and high durability. Built on stainless steel, with tempered glass dome and anodized aluminum reflector, it ensures corrosion resistance and excellent IP67 seal. Its angle adjustment up to 90 ° up and 45 ° down provides flexibility in the direction of light.

COD EUROSUL:	092292
IMPA:	
Part Number:	
Approvals:	



Specifications

Benefits:

Durable Material: Stainless steel and tempered glass for greater resistance.

IP67 Protection: Sealing against dust and temporary submersion.

Lighting adjustment: Adjusting angle of 90 ° up and 45 ° down.

CCS Certification: Compliance with international security standards.

Applications:

Ships and vessels: lighting of coves and load areas.

Cais and Docks: Cargo and discharge areas in ports.

Tunnels and Squares: Lighting of large areas that require high performance.

The E40 naval reflector ensures visibility and safety, being ideal for demanding environments.

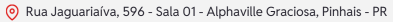
Technical Specifications:

Model Voltage Power Socket Luminous Flux Material Protection Adjustment Omensions (mm)	lodel	ge Power Socke	Luminous Flux	Protection Class	Adjustment Angle	Dimensions (mm)	Weight
--	-------	----------------	------------------	------------------	---------------------	-----------------	--------



41 3368-1319

∨endas@eurosul.com







TG67- C500	110V / 220V	500W	E40	8,500 lm	Stainless steel, tempered glass, anodized aluminum	IP67	90° upward / 45° downward	L390 x W145 x H340	5.5 kg (
TG67- C1000	110V / 220V	1000W	R7S	22,000 lm	Stainless steel, tempered glass, anodized aluminum	IP67	90° upward / 45° downward	L390 x W145 x H340	5.5 kg (