

Incandescent and navigation lamps – B22, E27, E40, P28S, Bay15D – 12V to 220V

Incandescent and navigation lamps listed below meet various applications in embedded lighting systems, technical areas, night signaling and maritime environments with specific tension, base and light intensity requirements. With powers ranging from 25W to 1000W and 12V to 220V tensions, these lamps offer reliable performance, simple replacement and conformity with maritime safety standards (including solas for navigation models).

COD EUROSUL: ---

IMPA: ---

Part Number: ---

Approvals: ---



Specifications

Technical Specifications:

Specific intensity models: 26cd, 65cd

Compatibility with Lanterns: CXH-101P, CXH-21P

Certifications: According to models – some with solas compatibility

Models and codes:

Eurosul Code	Model / Type	Base	Voltage	Power / Intensity
000166	Incandescent Lamp 100W	B22	110V	100W
000167	Incandescent Lamp 60W	B22	110V	60W
000176	Incandescent Lamp 25W	E27	24V	25W

Eurosul Code	Model / Type	Base	Voltage	Power / Intensity
000194	High Power Clear 500W	E40	220V	500W
000190	High Power Clear 1000W	E40	110V	1000W
000186	High Power Clear 1000W	E40	220V	1000W
002998	RFH Reflector 500W	E40	220V	500W
002997	RFH Reflector 500W	E40	110V	500W
000201	Navigation 65W	B22	110V	65W
000199	Navigation	P28S	220V	60W
000181	Navigation	P28S	110V	60W
091649	Navigation (Replacement CXH-101P)	P28S	220V	
091665	Navigation (Replacement CXH-101P)	P28S	110V	
091666	Navigation (Replacement CXH-101P)	P28S	24V	
091654	Navigation (Replacement CXH-21P)	BAY15D	24V	
091667	Navigation (Replacement CXH-21P)	BAY15D	12V	
000200	Tubular Navigation 65CD	E27	110V	65CD
000183	Tubular Navigation 65W	E27	110V	65W
002576	Tubular Navigation 26CD	E27	110V	26CD