

Yellow LED marking lamp Jotron ML-300-PN 87396

The ML-300 is a high intensity marking light developed by Jotron, a substitute for the MF1117 model. With state-of-the-art LED technology and robust construction, it is ideal for application in marking maritime equipment and offshore structures. The yellow version, with 15 light-intensity chains, is fed by an external VVC source, offering excellent visual performance in aggressive and low visibility environments.

COD EUROSUL: 003955

IMPA: ---

Part Number: ---

Approvals:



Specifications

Features:

Material: Sealed structure, water resistant, impacts and UV radiation

Fixers: installation system for cables, chains, floats or fixed structures

Design: compact, light and high durability; Total protection against weather

Luminous source: high gloss yellow LED

Light intensity: 15 CD (yellow)

Food: External Source (VVC)

Applications:

Marking of fishing equipment

Maritime signal buoys

Seismic cables and anchor currents

Fish farming structures and military facilities

Temporary or permanent mooring and marking systems

Benefits:

Readiness: easy and fast installation, ready for use in aggressive environments

Durability: Long -term sealed and resistant electronic components

Safety: Efficient visibility and signaling for navigation and identification

Technical Specifications:

Model: ML-300

Light color: yellow

Intensity: 15 Candelas

Light Source: LED

Food: External Source (DC VVC)

Certifications: [See according to Jotron / Specific Application Standard]

Substitution: MF1117