

Series 70 Ex d



Explosion proof navigation lights are applicable in hazardous/explosive areas. The Navigation lights fulfil all requirements of IMO Anti Collision Regulations and local rules.

Light source	IT40 (included) 230V / 65W / P 28s; 110V / 60W / P 28s; 24V / 40W / P 28s
Housing	Seawater resistant aluminium in black colour
Dimension (mm)	W: 220 H: 370 L: 220

Series 55



The Series 55 Navigation lights are applicable for vessels > 20 - < 50 m in length. The Navigation lights fulfil all requirements of International Regulations for Preventing Collisions at Sea 1972 (COLREG) are published by the International Maritime Organization (IMO) and local rules.

Light source	IT25
Housing	Mat black or white polycarbonate, glass fibre reinforced, all components made from non-corrosive and non-magnetic seawater resistant materials.
Dimension (mm)	W: 152 H: 201 L: 152

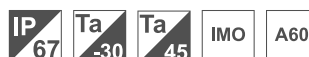
Flashing light



Flashing lights are designed in different colours for all general warning purposes e.g. "Huge Vessel Light" or "Dangerous Cargo Light". The Flashing lights fulfil all requirements of IMO Anti Collision Regulations and local rules.

Light source	Xenon
Housing	Mat black PBT plastic (Pocan) base.
Dimension (mm)	W: 153 H: 240

Suez signalling light



Suez signalling lights are designed in different colours for all general warning purposes. They fulfil all requirements of IMO Anti Collision Regulations and local rules. The Suez signalling lights are allround signalling lights with a special plastic housing.

Light source	A60
Housing	Mat black plastic base
Dimensions (mm)	W: 153 H: 240