Multipurpose luminaire surface



- High quality marine luminaire
- 24V and LED versions
- Space saving fixture

Application

For workshops, engine rooms, stores, holds and passage ways etc.

Design

According to rules of maritime classification societies, additional VDE and IEC/EN.

Housing

Zinc coated steel sheet, deep drawn housing in stainless steel AISI 316 available.

Finish

Powder coated white RAL9016 and enamelled up to 70 - 80 µm thickness.

Diffuser

Clear polycarbonate.

Electric

With magnetic ballast, low or high power factor, as standard; electronic ballast available. Flexible wiring heat resitant up to 105°C.

Lamp base

G5

Light source

Designed for two T5 (T16) fluorescent lamp 8W (not included) or LED 9 x 1W (included).



Mounting

To be mounted with 2 holes Ø13 mm; preinstalled threaded bushing or fixed end brackets.

Cable entry

To be ordered separately: e.g. M20, M24 x 1.5 MGG/MGCG.

Termination

Terminal 3-pole/6 mm².

More variants are available on request. Complete assortment on www.glamox.com/gmo.

Items in table below with through wiring, preinstalled threaded bushing and one cable gland poliamide M20 each end for cable Ø7-14 mm

Product	Part-No. 230/50 I.p.f.~	Part-No. 230/50 h.p.f.c.~	Part-No. 230/60 I.p.f.~	Part-No. 230/60 h.p.f.c.~	Part-No. 24V DC	Weight kg	Lamp	Lamp Base	•
							Code		
1448 2 x 8 W					1448985206	1.9	T16	G5	Α
1448 9 W (9 LED's)	1448505202					1.9	LED		









