JIUNGSRAM[™]

Innovation is our heritage EST. 1896





Mariner - Empty Body LED MARINER BODY TU T8 TWIN 1200MM 93107518

Product information

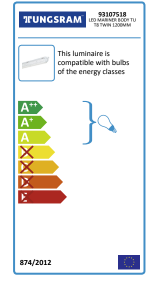
Standard surface mounted / suspended waterproof fittings created for use with GE T8 LED tubes. Slim profile luminaire, supplied in single and twin lamp versions. IP65 rated, where effective protection against contamination from water or accidential damage are major considerations for the end-user. Neutral aesthetics render the product suitable for applications in both commercial and residential environments as well as industrial environments.

Application areas





Retail



Product data

| DIALux description | TUNGSRAM - Mariner - Empty Body - 1600lm - 18W - 4000K - 80CRI - 93107518[SKU] - Surface mount |
|--|--|
| Brand | TUNGSRAM |
| Mounting type | Surface mount |
| Weight [kg] | 1.23 |
| Product dimensions (Length) x (Width) x (Height) [mm] | 1270x102x70mm |
| Certifications | CE/EAC |

Performance data

| IP Rating | 65 |
|--------------------------|----------------|
| Ambient Temperature [°C] | -20°C to +50°C |

Electrical data

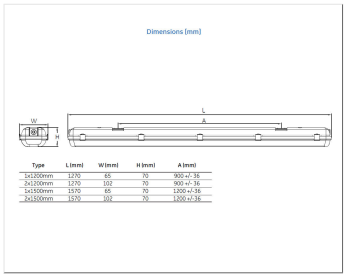
Operating voltage [V]

220-240V

Logistic data

| Shipment | Standard |
|----------------|-----------|
| Product status | Available |

Technical drawing



Downloads & Links

Go to the catalog site (HTTP) Datasheet - TUNGSRAM (PDF) Datasheet - GE (PDF) Installation guide (PDF) Images (HTTP) Photometry files - IES/LDT/ULD (HTTP) DoC Document (PDF)



Tungsram is a registered trademark of Tungsram Operations Kft.

tungsram.com

We in Tungsram Operations Kft. are constantly developing and improving our products. For this reason, all product descriptions in this catalogue are intended as a general guide, and we may change specifications from time to time in the interest of product development, without prior notification or public announcement. All descriptions in this publication present only general particulars of the goods to which they refer and shall not form part of any contract. Data in this guide has been obtained in controlled experimental conditions. However, Tungsram cannot accept any liability arising from the reliance on such data to the extent permitted by law.