

316 Grade Stainless Steel

EGi **xenon**

COMM-CHEM
MATERIALS PTY. LTD.

Applications

- Light fitting manufactured of stainless steel. Its use is indicated for outdoors and tropical areas, coastal areas and boats, areas of high environmental aggression and extreme temperature areas.
- Stainless steel is recognised as the premium material for marine applications where it is used for its excellent corrosion resistance, lustre, strength and stiffness.
- 316 - commonly termed "marine grade" stainless which offers a solution to many marine applications.

High & low voltage 50 mm Ø

2231	12 V		GU5.3 HRG1-51 50 W Max.		20 [C6]
62231	220 V		GU10 HEGPAR-50 GZ10 HEGPARD-50 50 W Max.		20 [C6]

Color: 145



245.i45.316

High & low voltage 50 mm Ø

2451	12 V		GU5.3 HRG1-51 50 W Max.		20 [CB]
62451	230 V		GU10 HEGPAR-50 GZ10 HEGPARD-50 50 W Max.		20 [CB]

Color: 145



223.i45.316

**20 Year
Warranty***



* **Terms & Conditions Apply, please refer to the care and maintenance agreement**
spring clips galvanised steel

Square Stainless Steel 316

Benefits of having Stainless Steel fittings



**20 Year
Warranty***

226.M.i45.316

- *Corrosion resistance*
316 stainless steel resists the corrosion of atmospheric and pure water environments i.e. ocean front.

- *Long term value*
When the total life cycle costs are considered, stainless steel is often the least expensive material option.

Available in Kit Form complete with Transformer and Globe.