

Guardian Surface Prismatic

□ T26 (FD)	G13	18-36W
AS/NZS60598	⊕ Class I Electrical	

Surface mount linear fluorescent luminaire with simple construction

- High frequency electronic control gear
- Available in 1200mm and 600mm sizes
- Tough injection moulded prismatic UV resistant polycarbonate diffuser
- Close ceiling mount resists prising from surface improving vandal resistance
- Stainless steel security screws

Materials/Finish

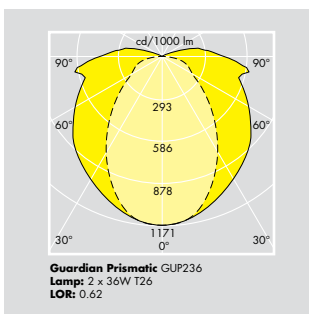
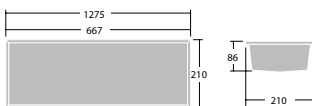
Body: 1.6mm Mild steel; Electro Plated (ZN10) protection prior to white powder coat finish. Diffuser: Injection moulded UV resistant prismatic polycarbonate. Security screws: Stainless steel.

Installation/Mounting

Ceiling mounted via (18W) 4 x (7 x 11mm) fixing slots. Cable access via 25mm cable entry hole, off centred. (36W) 6 x (7 x 11mm) fixing slots. Cable access via 25mm cable entry hole, geometrically centred. Diffuser held by 6 (18W) or x 10 (36W) x M4 stainless steel security screws.

Specification

To specify state: Nominal 600/1200mm surface luminaire with a prismatic polycarbonate diffuser, integral high frequency electronic warm start control gear and 18W/36W tubes lamp. As Thorn Guardian Surface Prismatic.



Ordering Guide Supplied complete with lamp.

Description	Icos Code	Socket	Wt (kg)	Cat. No.	SAP Code
Surface Prismatic					
GUARDIAN SURFACE 2X18W HF PRISMATIC	FD	GR13	4.47	GUP218	96039347
GUARDIAN SURFACE 2X36W HF PRISMATIC	FD	GR13	7.25	GUP236	96039348