

XN Series EEx n II 3 GD Fluorescent Standard and Emergency



Features

- Innovative design for easy re-lamping.
- Robust lightweight, slimline and compact construction for T8 lamps.
- Full range standards and emergency luminaires.
- Suitable for Gas and Dust areas.
- Unrestricted breathing enclosure – i.e. no need for annual gasket inspection and pressure testing.
- High frequency ballast as standard, i.e. 220-250v 50/60Hz.
- Tough GRP bodies, robust polycarbonate diffuser with easy access for tube replacement via stainless steel diffuser clip mechanism.
- Push fit gear tray for simple & quick installation.
- Drill through rear bolt fixing or optional stainless steel snap action fixing which provides variable centres.
- 2 x M20 cable entries (1 plugged) as standard with 3 wire & earth terminals for 2.5mm.

Certification & Approvals II 3 GD

Certification Code: EEx n c II 3 GD
T4 Tamb -40°C up to +55°C
(see data)

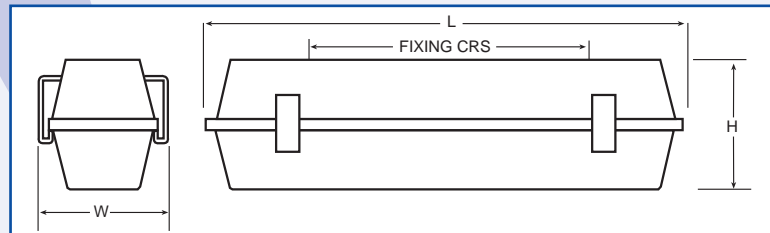
Certification Standard: EN50021

Certificate Number: Epsilon EX02ATEX1167

Degree of Protection: IP 65

Dimensions (carton size)

Type	Length	Width	Depth	Weight
XN218/HF & EM	700(780)	170(200)	100(180)	3kg (4 EM)
XN136/HF & EM	1310	100	100	4 (5 EM)
XN236/HF & EM	1310(1500)	170(200)	100(180)	4.5 (5.5 EM)
XN158/HF & EM	1620	100	100	4.5 (6 EM)
XN258/HF & EM	1620 (1700)	170(200)	100(180)	5 (6.5 EM)



Sales and Technical Support

Please contact PFP for any technical advice you may require including photometric details. A technical design service is available for all our customers.



Tel: +44 (0) 121 783 7161 • Fax: +44 (0) 121 783 5717
www.pfp-elec.co.uk • sales@pfp-elec.co.uk