

ADVERSE ENVIRONMENT FLUORESCENT

Viking IP65

The Viking series of weatherproof, adverse environment luminaires for use in high humidity, dampness, dust and/or corrosive locations.

FEATURES:

- Polyester compression moulded body, glass reinforced (GRP)
- · Built in gasket
- Prismatic lens with internal prisms, smooth outer surface, injection moulded with sharp sealing ridges against gasket
- IP65 rated
- Grommets supplied for cable entry at both ends
- Stainless steel toggle clips for lens
- Polycarbonate lens

OPTIONS

- Available with components suitable for emergency lighting
- · Low loss ballasts
- · Fused terminal blocks
- Through wiring provision
- Vandal resistant screws to lock toggle clips

APPLICATIONS:

- Carparks
- · Building sites
- Food premises
- · Chemical plants
- Hose down areas
- Railway areas
- Security areas
- Factories
- Wherever a dust & water resistant fitting is required
- · Public buildings

		L	W	Н	LF
F9812	1 x 18w	702	102	108	500
F9814	1 x 36w	1312	102	108	800
F9816	1 x 58w	1612	102	108	1100
F9822	2 x 18w	702	172	108	500
F9824	2 x 36w	1312	172	108	800
F9826	2 x 58w	1612	172	108	1100

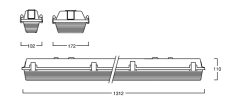
Vandal resistant screws are available to order.

Self contained 1 or 2x36W emergency lighting units are available as Emergency Series F9904-F9905/NS/WP.









Emergency Versions Available

Neptune IP65

Robust high quality moulded body and clipon polycarbonate lens featuring internal prisms with smooth outer surface, completely gasketed giving IP65 rating. Ideal for indoor/outdoor use in adverse conditions.

F9811 1x24W PL 500x170x105 F9813 1x36W PL 500x170x105

Self contained 1x24W emergency lighting units are available as Emergency Series F9901/**/WP.







