

Proteus T8

Proteus Single



Proteus Twin



Non corrosive IP65 surface fittings. Diffuser sealed into poured non removable gasket and secured by quick release polyamide clips. Steel geartray finished in white and secured by quick release catches. There are nylon support straps for maintenance. Body moulded in light grey GRP. End seals and sealing washers supplied. "F" mark classification. Please enquire for low temperature operation.

Extras - Stainless steel diffuser clips for certain areas where chemical attack could damage standard clips which are in polyamide 6.6 material. Vandal resistant clips also available.

Diffusers - Standard in moulded clear polycarbonate.

Emergency - Three hour maintained integral emergency conversion available. In order to maintain the IP65 rating of the luminaire, all maintained emergency conversions should be integral within the body. If this is not possible due to physical size we will discuss the possibility of a remote box or different gear (e.g. 2 and 4ft twins). Details [here](#).

Ordering details and dimensions (mm)

<u>Catalogue number</u>	<u>Lamps</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>F/C</u>
PDX 1218/+/>	1 x 2ft 18w	102	702	115	500
PDX 1436/+/>	1 x 4ft 36w	102	1312	115	800
PDX 1558/+/>	1 x 5ft 58w	102	1612	115	1100
PDX 1670/+/>	1 x 6ft 70w	102	1874	115	1100
PDX 2218/+/>	2 x 2ft 18w	172	702	115	500
PDX 2436/+/>	2 x 4ft 36w	172	1312	115	800
PDX 2558/+/>	2 x 5ft 58w	172	1612	115	1100
PDX 2670/+/>	2 x 6ft 70w	172	1874	115	1100

+ = Control Gear options (Mouse over for legend)

HF
HF DIG DIM
HF 1-10v DIM
DSI and DALI dimming
E

(No dimming is available for 70w T8)

++ = Other options

PDX/SSC
PDX/VRC

The diagram shows three views of the luminaire. Two side views show the width dimension 'A'. A top view shows the length dimension 'B' and the height dimension 'C'. A dimension line above the top view indicates the distance from the end of the luminaire to the center of the lamp, labeled 'F/C'.