

PRIMA t_a-40

INDUSTRIAL WATERPROOF,
DUSTPROOF AND IMPACT RESISTANT
fluorescent lighting fittings
for *extremely low ambient temperature up to -40 °C*

Polar



Use:

Fluorescent luminaires PRIMA PC ta-40 Polars are suitable for illumination of areas with extremely low ambient temperature up to -40 °C.

Description:

The luminaires are equipped with glow switch starters for igniting fluorescent lamps in arctic conditions.

It is necessary to use special double-tube fluorescent tubes (Philips Master Xtra Polar or Aura Ultimate Thermo) to be able to achieve the requested level of luminous flux. Fluorescent tube diameter is 38 mm or 32 mm.

Order code	Type	Light sources		Luminous efficiency %	Net weight kg	Dimensions mm	
		W	T8/G13			A	D
modification for extremely low ambient temperature to -40 °C							
38310	PRIMA 118 PC Polar ta-40	1x18	T8/G13	89	1,3	662	350
38320	PRIMA 136 PC Polar ta-40	1x36	T8/G13	89	2,2	1272	700
38330	PRIMA 158 PC Polar ta-40	1x58	T8/G13	87	2,9	1572	940
38340	PRIMA 218 PC Polar ta-40	2x18	T8/G13	82	2,0	692	350
38350	PRIMA 236 PC Polar ta-40	2x36	T8/G13	81	3,5	1272	700
38360	PRIMA 258 PC Polar ta-40	2x58	T8/G13	79	4,7	1572	940

384xx modification with stainless steel clips

