

STAR T8

Use:

Light fitting for the illumination of indoor and outdoor moist, dusty industrial spaces such as halls, warehouses, workshops, corridors, cellars, garages and sports facilities.



CE	230V 50Hz		IP65	1F	3F
	VVG 	EVG 	EVG DIMM 		Ta +30°C
Carton (mm/pcs): STAR 118, 218 - 665x95x95 STAR 136, 236 - 1275x145x95 STAR 158, 258 - 1575x145x95					

Technical description:

The light fitting body, caps and optical cover are made of polycarbonate. The supporting plate with electrical equipment inside the light fitting is made of steel sheet finished with powder paint. The max. cross-section of the connecting conductors is 2.5 mm².

Installation:

On the ceiling, wall, by a wire suspension.

Versions:

The light fittings are made in versions with an electromagnetic ballast (VVG), electronic ballast (EVG), electronic adjustable ballast (EVG DIMM), and emergency unit (EMERGENCY). Optionally, a modified version for environments with a temperature of -30°C.

To order:

Steel caps, polished aluminium reflector.

Type	Recommended light source [W]	Weight VVG/EVG [kg]	Dimensions AxBxCxD [mm]	Socket
STAR-118 PC/PC	1 x linear fluorescent tube T8 18	1.6 / 1.4	660x90x90x350	G13
STAR-136 PC/PC	1 x linear fluorescent tube T8 36	2 / 1.8	1270x90x90x900	G13
STAR-158 PC/PC	1 x linear fluorescent tube T8 58	2.7 / 2.1	1570x90x90x1200	G13
STAR-218 PC/PC	2 x linear fluorescent tube T8 18	3 / 2	660x140x90x350	G13
STAR-236 PC/PC	2 x linear fluorescent tube T8 36	3.2 / 2.4	1270x140x90x900	G13
STAR-258 PC/PC	2 x linear fluorescent tube T8 58	4.4 / 3	1570x140x90x1200	G13

