

Start Waterproof T8 START WATERPROOF T8 PMMA 2x58 EB 0045825



Product features

Start Waterproof T8 weatherproof luminaire, Glass Reinforced Polyester housing, Acrylic Diffuser, 2 x 58W, Non Dimmable Electronic Ballast, IP66, IK02, Lamp not included, To be used with LFL tubes



PRODUCT OVERVIEW

Product name	START WATERPROOF T8 PMMA 2x58 EB
Technology	Fluorescent
Housing	Polyester
Mount	Ceiling surface mounting
General application	Logistics & Industry
ETIM Class	EC002892
Warranty	2 years
Light colour	N/A
Electrical protection	Class I
Control gear type	Electronic ballast
Control gear mounting	Integral
Housing colour	Grey
IP rating	IP66
IK rating	IK02
Product EAN number	5410288458250

DATA TABLE

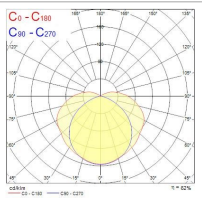
General data	
Product name	START WATERPROOF T8 PMMA 2x58 EB
Technology	Fluorescent
Housing	Polyester
Mount	Ceiling surface mounting
General application	Logistics & Industry
Operating temperature range (°C)	-20°C - 25°C
ETIM Class	EC002892
Warranty	2 years
Optical data	
Light colour	N/A
Adjustable chromaticity	Ν
Electrical data	
Mains voltage (V)	220-240V~

SYLVANIA

Start Waterproof T8 START WATERPROOF T8 PMMA 2x58 EB 0045825

Electrical protection	Class I
Control gear type	Electronic ballast
Control gear mounting	Integral
Transformer required	Yes
Nominal Frequency (Hz)	50/60Hz
Physical data	
Housing colour	Grey
IP rating	IP66
IK rating	IK02
Diffuser finish	Prismatic
Diffuser material	PMMA Acrylic
Nominal Product Length (mm)	1577
Nominal Product Width (mm)	116
Nominal Product Height (mm)	100
Weight (kg)	2.228
Packaging	
Single packaging type	Carton
Product EAN number	5410288458250
Packaging single length / height (cm)	157.7
Packaging single width (cm)	11.6
Packaging single depth (cm)	9.4
DUN14 (outer)	05410288458250
Units per outer package	1
Packaging outer length / height (cm)	157.7
Packaging outer width (cm)	11.6
Packaging outer depth (cm)	9.4
Safety data	
Optimal operating condition (°C)	-20-25

PHOTOMETRY





Start Waterproof T8 START WATERPROOF T8 PMMA 2x58 EB 0045825

TECHNICAL DRAWINGS

