



TrueFashion

ST712T LED27S/PW9-3000 PSU FR30 WH

TrueFashion Compact Drv. In Track, Premium white with CRI ≥90, 3000 K, Power supply unit (On/Off), Beam angle 30°, White

TrueFashion is the LED projector family catering to the miniaturisation and presentation needs of specialised retailers. Firstly, these miniaturised spots, with clean and fine detailing, offer contemporary design and blend seamlessly into your shop's interior for a tailor-made look. Secondly, it provides high-quality accentuation effect thanks to its innovative OptiAccent lens technology (FPO), which provides higher central intensity beam without spill light to maximise the contrast ratio hence optimising the accent effect. Especially in challenging narrow spot (12D) and spot (18D) applications, the difference of OptiAccent to Chip on Board and reflector optics is like day and night. OptiAccent also reduces direct glare by a factor of 5 to enable superior visual comfort. Lastly, TrueFashion also takes care of the light spectra: the specially designed Philips LED flavours enhance colours (saturation) and whites, while offering high degree of fidelity (<gt/>CRI9O). This is how TrueFashion ensures a superior light experience in your retail applications.

Warnings and Safety

- \cdot The luminaire should be mounted outside of arm's reach
- The luminaire should be installed and disassembled by a qualified electrician and wired in accordance with the latest IEE electrical regulations or the national requirements

Product data

General Information	
Light source replaceable	No
Number of gear units	1 unit
Driver included	Yes

*-Per Lighting Europe guidance paper

"Evaluating performance of LED based
luminaires - January 2018": statistically there
is no relevant difference in lumen

Datasheet, 2023, April 29 data subject to change

TrueFashion

	B10. Therefore, the median useful life (B50)
	value also represents the B10 value.
Service tag	Yes
Product family code	ST712T [TrueFashion Compact Drv. In Track]
Lighting Technology	LED
Value ladder	Specification
CE mark	Yes
Warranty period	5 years
Flammability mark	_
ENEC mark	ENEC mark
Glow-wire test	Temperature 650 °C, duration 30 s
EU RoHS compliant	Yes
Light Technical	
Luminous Flux	2,400 lm
Correlated Color Temperature (Nom)	3000 K
Luminous Efficacy (rated) (Nom)	86 lm/W
Color rendering index (CRI)	90
Beam angle of light source	120 degree(s)
Light source color	Premium white with CRI ≥90
Optic type	Beam angle 30°
Luminaire light beam spread	30°
Unified glare rating CEN	Not applicable
Operating and Electrical	
Input Voltage	220 to 240 V
Line Frequency	50 to 60 Hz
Inrush current	5 A
Inrush time	0.05 ms
Power Consumption	28 W
Power Factor (Fraction)	0.9
Connection	Push-in connector and pull relief
Cable	-
Number of products on MCB of 16 A type	34
В	
Temperature	
Ambient temperature range	+10 to +40 °C
Controls and Dimming	
Dimmable	No
Driver/power unit/transformer	Power supply unit (On/Off)
Constant light output	No No
Mechanical and Housing	
Housing Material	Aluminum

Reflector material	Polycarbonate aluminum coated
Optic material	Polycarbonate
Optical cover material	Polymethyl methacrylate
Fixation material	-
Housing Color	White
Optical cover finish	Clear
Overall length	162 mm
Overall width	80 mm
Overall height	168 mm
Dimensions (Height x Width x Depth)	168 x 80 x 162 mm
Approval and Application	
Ingress protection code	IP20 [Finger-protected]
Mech. impact protection code	IK02 [0.2 J standard]
Protection class IEC	Safety class II
Initial Performance (IEC Compliant)
Luminous flux tolerance	+/-10%
Initial chromaticity	(0.42, 0.38) SDCM <3
Power consumption tolerance	+/-10%
Over Time Performance (IEC Comp	liant)
Control gear failure rate at median usefu	l 5%
life 50000 h	
Lumen maintenance at median useful	L80
life* 50000 h	
life 50000 fi	
tire: 50000 n	
Application Conditions	
	25 °C
Application Conditions	25 °C Yes
Application Conditions Performance ambient temperature Tq	
Application Conditions Performance ambient temperature Tq	
Application Conditions Performance ambient temperature Tq Suitable for random switching	
Application Conditions Performance ambient temperature Tq Suitable for random switching Product Data	Yes
Application Conditions Performance ambient temperature Tq Suitable for random switching Product Data Order product name	Yes ST712T LED27S/PW9-3000 PSU FR30 WH
Application Conditions Performance ambient temperature Tq Suitable for random switching Product Data Order product name Full product name	Yes ST712T LED27S/PW9-3000 PSU FR30 WH ST712T LED27S/PW9-3000 PSU FR30 WH
Application Conditions Performance ambient temperature Tq Suitable for random switching Product Data Order product name Full product name Full product code	Yes ST712T LED27S/PW9-3000 PSU FR30 WH ST712T LED27S/PW9-3000 PSU FR30 WH 871869939907800
Application Conditions Performance ambient temperature Tq Suitable for random switching Product Data Order product name Full product name Full product code Order code	Yes ST712T LED27S/PW9-3000 PSU FR30 WH ST712T LED27S/PW9-3000 PSU FR30 WH 871869939907800 39907800
Application Conditions Performance ambient temperature Tq Suitable for random switching Product Data Order product name Full product name Full product code Order code Material Nr. (12NC)	Yes ST712T LED27S/PW9-3000 PSU FR30 WH ST712T LED27S/PW9-3000 PSU FR30 WH 871869939907800 39907800 910500465299
Application Conditions Performance ambient temperature Tq Suitable for random switching Product Data Order product name Full product name Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack	Yes ST712T LED27S/PW9-3000 PSU FR30 WH ST712T LED27S/PW9-3000 PSU FR30 WH 871869939907800 39907800 910500465299 1
Application Conditions Performance ambient temperature Tq Suitable for random switching Product Data Order product name Full product name Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack EAN/UPC - Product/Case	Yes ST712T LED27S/PW9-3000 PSU FR30 WH ST712T LED27S/PW9-3000 PSU FR30 WH 871869939907800 39907800 910500465299 1 8718699399078

TrueFashion

Dimensional drawing



