



Truefashion Projector GCGM

ST700T LED30 930PW PSD VLC WB BK

- Fashion proof optic beam angle 36°

Truefashion Projector is offering a retail segment with attractive outlook design, excellent quality of light & dedicated light recipe as well as system connectivity, to create a comfortable ambiance and impressive shopping experience to stimulate the store sales for retail customers.

Warnings and Safety

- 3 years

Product data

Operating and Electrical		Luminous Efficacy (rated) (Nom)	
Input Voltage	220 to 240 V	Luminous Efficacy (rated) (Nom)	85.84686390532543 lm/W
Line Frequency	50 or 60 Hz	Color rendering index (CRI)	>90
Input Frequency	50 or 60 Hz	Light source color	PremiumWhite with CRI ≥90, and color temperature 3000K
Power Consumption	35 W	Optical cover/lens type	Fashion proof optic beam angle 36°
Power Factor (Fraction)	0.9	Temperature	
Number of products on MCB of 16 A type B	-	Ambient temperature range	-20 to +35 °C
General Information		Controls and Dimming	
Light source engine type	-	Dimmable	No
Light Technical		Control interface	DALI
Luminous Flux	3,001.68 lumen	Mechanical and Housing	
Correlated Color Temperature (Nom)	3000 K	Housing Material	Aluminum

Truefashion Projector GCGM

Optical cover/lens material	Polymethyl methacrylate
Housing Color	White and black
Optical cover/lens finish	Clear
Overall length	226 mm
Overall height	194 mm
Overall diameter	80 mm

Approval and Application

Ingress protection code	IP20 [Finger-protected]
Mech. impact protection code	-
Protection class IEC	Safety class II
CE mark	CE mark

Initial Performance (IEC Compliant)

Luminous flux tolerance	+/-10%
-------------------------	--------

Power consumption tolerance	+/-10%
-----------------------------	--------

Product Data

Full product code	911401576061
Order product name	ST700T LED30 930PW PSD VLC WB BK
Order code	911401576061
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	1
Material number (12NC)	911401576061
Full product name	ST700T LED30 930PW PSD VLC WB BK



Dimensional drawing

