



# Truefashion Projector GCGM

## GD700B 2XLED10 830 PSU MB WH

Truefashion Projector GCGM, 16.5 W, 1884 lm, 3000 K

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

General Information		Power Consumption	
Light source engine type	LED	Power Factor (Fraction)	0.91
Service tag	Yes	Number of products on MCB of 16 A type B	1
Value ladder	Specification	Protection class IEC	Safety class II
Light Technical		Controls and Dimming	
Luminous Flux	1,884 lm	Dimmable	No
Correlated Color Temperature (Nom)	3000 K	Control interface	-
Luminous Efficacy (rated) (Nom)	114 lm/W	Mechanical and Housing	
Color rendering index (CRI)	>80	Housing Material	Aluminum
Light source color	830 warm white	Optical cover material	Polymethyl methacrylate
Operating and Electrical		Housing Color	White RAL 9003
Input Voltage	220 to 240 V	Optical cover finish	-
Line Frequency	50 or 60 Hz	Overall length	217 mm

# Truefashion Projector GCGM

Overall width	115 mm
Overall height	75 mm
Dimensions (Height x Width x Depth)	75 x 115 x 217 mm
Ingress protection code	IP20 [Finger-protected]
Mech. impact protection code	-
Optical cover type	Lens
Net Weight (Piece)	0.750 kg

## Approval and Application

CE mark	Yes
Ambient temperature range	-15 to +35 °C

## Initial Performance (IEC Compliant)

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

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

## Product Data

Order product name	GD700B 2XLED10 830 PSU MB WH
Full product name	GD700B 2XLED10 830 PSU MB WH
Full product code	872016952111700
Order code	911401518771
Material Nr. (12NC)	911401518771
Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	8720169521117
Numerator - Packs per outer box	1
EAN/UPC - Case	8720169521117

## Dimensional drawing

