



Essential Smartbright Projector Gen 2

ST033T LED8/840 10W 220-240V I WB WH GM

Essential Smartbright Projector Gen 2, 10 W, 840 neutral white, Finger-protected

Essential SmartBright Projector ST033T is a value for money product designed for Mass market trade. It is designed to replace halogen and CDM-standard-based projectors for retail and hospitality applications. This track based luminaire supports retailers to let their products stand out, or highlight certain objects. The clean and contemporary design with integrated driver, and choice in 24 or 36 degree beam angle makes the Essential SmartBright Projector relevant to many applications. The choice of 2 colors in White and Black helps the Retailer to choose products best suited to blend into the Store Environment. Compared to it's predecessor, it is not only cost effective, but also a more sleek and lighter product design. The product family includes 1M and 2M Track in Black and white color with I and L connector to support various applications.

Product data

General Information	
Light source engine type	LED
CE mark	-
Flammability mark	-
Light Technical	
Luminous Flux	850 lm
Correlated Color Temperature (Nom)	4000 K
Luminous Efficacy (rated) (Nom)	85 lm/W
Color rendering index (CRI)	>80

Light source color	840 neutral white
Optical cover type	Fashion proof optic beam angle 36°
Operating and Electrical	
Input Voltage	220 to 240 V
Line Frequency	50 or 60 Hz
Inrush current	15 A
Power Consumption	10 W
Power Factor (Fraction)	0.5

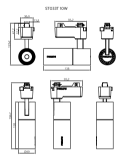
Datasheet, 2024, March 19 data subject to change

Essential Smartbright Projector Gen 2

Number of the desired MCD of 10 A trans	D 415
Number of products on MCB of 16 A type	B 115
Temperature	
·	
Ambient temperature range	-20 to +45 °C
Controls and Dimming	
Dimmable	No
Control interface	-
Mechanical and Housing	
Housing Material	Aluminum
Optical cover material	Polycarbonate
Housing Color	White
Optical cover finish	Textured
Overall length	93 mm
Overall width	49 mm
Overall height	195 mm
Overall diameter	49 mm
Dimensions (Height x Width x Depth)	195 x 49 x 93 mm
Approval and Application	
Ingress protection code	IP20 [Finger-protected]

Mech. impact protection code	IK03 [0.3 J]
Protection class IEC	Safety class I
Initial Performance (IEC Compliant)	
Luminous flux tolerance	+/-10%
Initial chromaticity	(0.3811, 0.3772) SDCM <5
Power consumption tolerance	+/-10%
Product Data	
Order product name	ST033T LED8/840 10W 220-240V I WB WH
	GM
Full product name	CT022T FD0 /0 40 40 41 220 2 40 4 1 1 1 1 1
r dit product name	ST033T LED8/840 10W 220-240V I WB WH
- an product name	GM 220-240V I WB WH
Full product code	,
· 	GM
Full product code	GM 871951454414799
Full product code Order code	GM 871951454414799 911401888982
Full product code Order code Material Nr. (12NC)	GM 871951454414799 911401888982 911401888982
Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack	GM 871951454414799 911401888982 911401888982
Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack EAN/UPC - Product/Case	GM 871951454414799 911401888982 911401888982 1 8719514544147

Dimensional drawing





© 2024 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.