PHILIPS Lighting



StyliD PerfectBeam

ST741T LED5S/927 PSR 7-43 WH

LED Module, system flux 500 lm, 927 warm white, Power supply unit regulating, White and black

StyliD PerfectBeam has been developed specifically for museum applications. It strikes the perfect balance between presenting art and preserving it, between everchanging exhibitions and the need for low maintenance and energy efficiency. The often conflicting demands for good visibility and conservation are now being met with LED lighting that emits no harmful UV or IR radiation. StyliD PerfectBeam presents works of art in their true colors, subtly attracting the viewer's eye, making it easy to see, interpret and appreciate masterpieces down to the smallest detail. It enables you to use light to evoke emotions and create an unforgettable museum experience. Its modular design, variable beam, beam shaping accessories and onboard dimming ensure maximum flexibility to cope with changing exhibitions and lighting needs, now and in the future.

Product data

General Information	
Lamp family code	LED5S [LED Module, system flux 500 lm]
Light source replaceable	No
Number of gear units	1 unit
Driver included	Yes
Remarks	*-Per Lighting Europe guidance paper
	"Evaluating performance of LED based
	luminaires - January 2018": statistically
	there is no relevant difference in lumen
	maintenance between B50 and for example
	B10. Therefore, the median useful life (B50)
	value also represents the B10 value.
Light source engine type	LED

Lighting Technology	LED
CE mark	Yes
Warranty period	5 years
Flammability mark	-
ENEC mark	-
EU RoHS compliant	No
Light Technical	
Luminous Flux	684 lm
Standard tilt angle posttop	-
Standard tilt angle side entry	-
Correlated Color Temperature (Nom)	2700 K

StyliD PerfectBeam

Luminous Efficacy (rated) (Nom)	32 lm/W
Color rendering index (CRI)	90
Light source color	927 warm white
Optical cover type	Polymethyl methacrylate bowl/cover
Luminaire light beam spread	-
Optic type outdoor	-
Operating and Electrical	
Input Voltage	220/240 V
Line Frequency	50 to 60 Hz
Initial CLO power consumption	- W
Average CLO power consumption	- W
End CLO power consumption	- W
Power Consumption	21 W
Connection	-
Cable	-
Number of products on MCB of 16 A ty	ре В -
Temperature	
Ambient temperature range	0 to +35 °C
Controls and Dimming	
Dimmable	Yes
Driver/power unit/transformer	Power supply unit regulating
Control interface	-
Constant light output	No
Mechanical and Housing	
Housing Material	Aluminum
Reflector material	-
Optic material	Glass
Optical cover material	Polymethyl methacrylate
Fixation material	-
Housing Color	White and black
Mounting device	-

Optical cover shape	-
Optical cover finish	-
Overall length	258 mm
Overall width	91 mm
Overall height	248 mm
Overall diameter	91 mm
Dimensions (Height x Width x Depth)	248 x 91 x 258 mm
Approval and Application	
Ingress protection code	IP20 [Finger-protected]
Mech. impact protection code	IK02 [0.2 J standard]
Surge Protection (Common/Differential)	-
Protection class IEC	Safety class II
Initial Performance (IEC Compliant)	
Luminous flux tolerance	+/-1%
Initial chromaticity	-
Power consumption tolerance	+/-2%
Application Conditions	
Performance ambient temperature Tq	25 ℃
Maximum dim level	10%
Suitable for random switching	Not applicable
Product Data	
Order product name	ST741T LED5S/927 PSR 7-43 WH
Full product name	ST741T LED5S/927 PSR 7-43 WH
Full product code	871829129775800
Order code	29775800
Material Nr. (12NC)	910504801181
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	1



© 2023 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.

www.lighting.philips.com 2023, April 29 - data subject to change