## **PHILIPS** Lighting



### A powerful and sustainable allrounder for retail applications

#### GreenSpace Evo

GreenSpace Evo Projector is a powerful and flexible projector for retail with a subtle and neutral design. The 3D printed housing is crafted from at least 65% recycled or bio-circular materials, while the heatsink is made from 85% recycled aluminium. Because of its circular design, the luminaire is upgradable, reusable, fully serviceable and recyclable. Combined with the high energy efficiency, this makes the GreenSpace Evo a sustainable projector choice. The PerfectAccent reflectors ensure a light effect with increased sparkle and improved shopper eye comfort. GreenSpace Evo also comes in state-of-the-art ultra-efficient variants and integrates seamlessly onto 3C- and DALI-tracks, CoreLine Trunking and Maxos fusion. Further customisation of colours and textures is possible via Philips MyCreation

#### Benefits

- $\cdot$  Blends into stores with a clean and neutral design
- More sparkle and enhanced shopper eye comfort with PerfectAccent reflectors
- Extend the useful life of the product with easy serviceability and upgradeability
- The recycled materials and high energy efficiency help further reduce the carbon footprint of the product

#### Features

- $\cdot$  No tools required for access to the optics, LED and front glass
- $\cdot$  Serviceable and upgradeable with standard tools
- Reduced carbon footprint due to high efficacy (ultra-efficient versions available)
- $\cdot$  Equipped with state-of-the-art PerfectAccent reflectors
- $\boldsymbol{\cdot}$  Very broad aiming flexibility, including upward lighting
- Connectivity options: Interact compatible DALI (DIA), Indoor positioning (DIA-VLC) and Wireless (WIA)
- Optional front glass (recommended for dusty environments)

#### Application

- $\cdot$  Food and large retailers
- $\cdot$  Fashion
- Petrol and Convenience

#### Warnings and Safety

- Cleaning of the optic should only be done with pressurized air. Touching the LED or reflector is forbidden. For food preparation areas and areas with high levels of dust, the use of the optional front glass is strongly advised, as it can be cleaned with a (dry) microfiber cloth
- During maintenance, the product must be switched off and cooled down
- The product must be installed out of arm's reach. Manipulating the product when hot is only possible with an insulated glove

#### Versions



ST333X2 GreenSpace Evo Projector double spothead for Coreline trunking, white



ST333X2 GreenSpace Evo Projector double spothead for Maxos fusion, white

#### **Dimensional drawing**









#### Dimensional drawing



#### **Product details**



ST333T GreenSpace Evo Projector

white

General Information	
Driver included	Yes
Light Technical	
Correlated Colour Temperature (Nom)	3000 K
Operating and Electrical	
Protection class IEC	Safety class II
Input Voltage	210 to 240 V
Line Frequency	50 to 60 Hz
Suitable for random switching	Not applicable
Controls and Dimming	
Dimmable	No
Mechanical and Housing	
Housing Colour	White
Mech. impact protection code	IK02
Ingress protection code	IP20
Emergency Operation	
Central Emergency	No
Approval and Application	
Ambient temperature range	+10 to +25 °C
CE mark	Yes
ENEC mark	ENEC mark
Flammability mark	-
Glow-wire test	Temperature 650
	°C, duration 30 s
Initial Performance (IEC Compliant	t)

Luminous flux tolerance

#### Light Technical

-					
		Colour	Luminous		
	Full Product	rendering	efficacy	Luminous	
Order Code	Name	index (CRI)	(rated) (nom.)	Flux	Optic type
59085400	ST333T 27S/830	80	144 lm/W	2,700 lm	Wide beam
	PSU WB WH481				
59088500	ST333T 27S/	90	155 lm/W	2,700 lm	High-
	PW930 UE PSU				reflective
	HWB WH481				metal reflector
					Wide beam 40
					to 80 degrees
59096000	ST333T	80	143 lm/W	4,000 lm	Wide beam
	39S/830 PSU				
	WB WH481				
83501600	ST333T 39S/	90	159 lm/W	3,900 lm	High-
	PW930 UE PSU				reflective
	HWB WH481				metal reflector
					Wide beam 40
					to 80 degrees

+/-10%

#### **General Information**

Order Code	Full Product Name	Number of gear units
59085400	ST333T 27S/830 PSU WB WH481	Unit
59088500	ST333T 27S/PW930 UE PSU HWB WH481	Unit
59096000	ST333T 39S/830 PSU WB WH481	Unit
83501600	ST333T 39S/PW930 UE PSU HWB WH481	Unit
83509200	ST333Y2 27S/830 PSU WB WH481	2 units
83505400	ST333X2 27S/830 PSU WB WH481	2 units

		Colour	Luminous		
	Full Product	rendering	efficacy	Luminous	
Order Code	Name	index (CRI)	(rated) (nom.)	Flux	Optic type
83509200	ST333Y2	80	137 lm/W	5,400 lm	Wide beam
	27S/830 PSU				
	WB WH481				
83505400	ST333X2	80	137 lm/W	5,400 lm	Wide beam
	27S/830 PSU				
	WB WH481				

#### **Operating and Electrical**

Order Code	Full Product Name	Power Consumption
59085400	ST333T 27S/830 PSU WB WH481	20.5 W
59088500	ST333T 27S/PW930 UE PSU HWB WH481	19 W
59096000	ST333T 39S/830 PSU WB WH481	31.5 W

Order Code	Full Product Name	Power Consumption
83501600	ST333T 39S/PW930 UE PSU HWB WH481	26.5 W
83509200	ST333Y2 27S/830 PSU WB WH481	39.8 W
83505400	ST333X2 27S/830 PSU WB WH481	39.8 W

#### Initial Performance (IEC Compliant)

Order Code	Full Product Name	Initial chromaticity
59085400	ST333T 27S/830 PSU WB WH481	(0.434, 0.403)
59088500	ST333T 27S/PW930 UE PSU HWB WH481	(0.422, 0.386)
59096000	ST333T 39S/830 PSU WB WH481	(0.434, 0.403)

Order Code	Full Product Name	Initial chromaticity
83501600	ST333T 39S/PW930 UE PSU HWB WH481	(0.422, 0.386)
83509200	ST333Y2 27S/830 PSU WB WH481	(0.434, 0.403)
83505400	ST333X2 27S/830 PSU WB WH481	(0.434, 0.403)

#### **Product Data**

Order Code	Full Product Name	Product family code
59085400	ST333T 27S/830 PSU WB WH481	ST333T
59088500	ST333T 27S/PW930 UE PSU HWB WH481	ST333T
59096000	ST333T 39S/830 PSU WB WH481	ST333T

Order Code	Full Product Name	Product family code
83501600	ST333T 39S/PW930 UE PSU HWB WH481	ST333T
83509200	ST333Y2 27S/830 PSU WB WH481	ST333Y2
83505400	ST333X2 27S/830 PSU WB WH481	ST333X2

#### Polar Wide Diagrams



# DIE DE DES

#### Polar Normal (separate) - ST333TI -910505104609



Polar Normal (separate) - ST333TI -910505104601

Polar Normal (separate) - ST333TI -910505104597



Polar Normal (separate) - ST333TI -910505104618



#### Polar Normal (separate) - ST333TI -910505104614







© 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. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2024, August 30 - data subject to change