# **PHILIPS** Lighting



# StyliD Evo

# ST770T LED27S/CH PSU HMB BK FG

StyliD Evo Compact, 22.5 W, Power supply unit (On/Off), Beam angle 24°, 24°

With StyliD Evo, retailers can enjoy the superior quality of light and market-leading energy efficiency of PerfectAccent optics in a series of flexible and future-proof projectors. StyliD Evo projectors are easy to reconfigure with quick and easy optic upgrades that require no tools. They also support frequent changes in store layouts, as the StyliD Evo projector can be easily repositioned on the track or Maxos fusion backbone. Covering a wide range of lighting applications, from lower light levels in convenience formats to high-ceiling installations where very high light output is required, StyliD offers continuity for every retail concept. StyliD Evo can be mounted on 3C or DALI track (ST770T, ST780T), on Maxos fusion (ST770S, ST780S, ST770X), or into the ceiling with a semi-recessed version (ST770B). All StyliD Evo projectors with PerfectAccent reflectors are certified as a circular lighting product and offer multiple system integration and dimming options, including wired as well as wireless. For prolonged shelf life and better visual representation of food, reducing food waste and increasing sales, fresh food LED lighting recipes are available. Check out our Fashion and Food catalog pages to find out more about PremiumWhite, PremiumColor, Fresh Meat, Rosé, Frost and Champagne.

#### Warnings and Safety

• All photometrical data is calculated without optional front glass. Flux should be reduced by 3.5% when using a front glass

- 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

#### **Product data**

## StyliD Evo

General Information	
Light source replaceable	No
CE mark	Yes
Number of gear units	1 unit
Driver included	Yes
Flammability mark	For mounting on normally flammable
	surfaces
Glow-wire test	Temperature 650 °C, duration 5 s
Warranty period	5 years
Service tag	Yes
Product family code	ST770T [StyliD Evo Compact]
Lighting Technology	LED
ENEC mark	ENEC mark
EU RoHS compliant	Yes
Value ladder	Specification
Application Conditions	
Maximum dim level	Not applicable
Performance ambient temperature Tq	25 °C
Suitable for random switching	Yes
Light Technical	
Luminous Flux	3,000 lumen
Saturated Red (R9)	<50
Correlated Color Temperature (Nom)	2700 K
Luminous Efficacy (rated) (Nom)	133 lm/W
Color rendering index (CRI)	>80
Beam angle of light source	120 degree(s)
Light source color	827 warm white
Optic type	Beam angle 24°

apply unit (On/Off)
m extruded
m
L 9004
ger-protected]
! J standard]
for circularity
ass II
.410) SDCM <3
00997400
ED27S/CH PSU HMB BK FG
00731
00731
ED27S/CH PSU HMB BK FG
009974

# Operating and Electrical

Luminaire light beam spread

Unified glare rating CEN

Line Frequency	50 to 60 Hz
Input Voltage	220 to 240 V
Inrush current	12.8 A
Inrush time	208 ms
Power Consumption	22.5 W
Power Factor (Fraction)	0.9
Connection	Track
Cable	-
Number of products on MCB of 16 A type B	48

24°

Not applicable

+10 to +35 °C

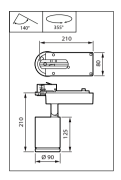
#### Temperature

Ambient temperature range

Datasheet, 2023, September 5

## **StyliD Evo**

#### Dimensional drawing





© 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, September 5 - data subject to change