# **PHILIPS** Lighting



# Philips StoreSet Evo: Sustainable lighting for the stores of the future

# StoreSet Evo

StoreSet Evo combines slim, contemporary design and uniform light distribution, with a wide range of OptiSuit optics to meet various applications. This system meets our strict Lighting for Circularity criteria, creating a pleasant in-store ambience while contributing to your sustainability goals. StoreSet Evo can be used across a wide range of retail applications: can be easily connected to power tracks, Maxos fusion backbone or recessed ceilings.

## Benefits

- Appealing look and feel: StoreSet evo's slim and contemporary design blends unobtrusively into your store's layout
- Ease of installation: One-point central track suspension with rotation offers you complete flexibility when installing, repositioning, and maintaining your luminaires
- Future-proof application: Its modular components, drivers and light engines, are designed for easy maintenance and replacement to extend product life

#### Features

- Slim and contemporary design blends seamlessly into store interiors
- Outstanding light quality with best-in-class efficiency
- Wide range of OptiSuit optics to meet various applications
- Provides uniform lighting distribution while saving energy
- Easy maintenance with fast and toolless driver access
- Meets Lighting for Circularity criteria

# Application

 $\cdot$  Food and Large Retailers

Supermarkets and hypermarkets

### Warnings and Safety

• The canopy and optical surfaces must only ever be cleaned with a lint-free cloth and without detergents. During maintenance, the product must be switched off and cooled down.

### **Specifications**

Туре	SM515T: StoreSet Evo track mounted	Luminous flux	66S: 6600lm system flux
	SM515S: StoreSet Evo trunking mounted		80S: 8000lm system flux
	RC516B: StoreSet Evo recessed mounted, 600mm module		90S: 9000lm system flux
	RC517B: StoreSet Evo recessed mounted, 625mm module	Luminaire efficacy	66S/830: 134 lm/W
Mounting type	mounting: Track / Trunking / Recessed mounted		66S/830 HE: 153 lm/W
Ceiling type	RC516B, RC517B: exposed T-bar ceilings		66S/830 XA: 153 lm/W
Ceiling grid	RC516B: module size in length: 600mm		66S/840: 143 lm/W
	RC517B: module size in length: 625mm		66S/840 HE: 163 lm/W
Operating Temperature	+10 to +40 °C		66S/840 XA: 180 lm/W
range			80S/830: 126 lm/W
Light Source	LED module		80S/830 HE: 153 lm/W
Mains Voltage	230-240V / 50-60Hz		80S/830 XA: 166 lm/W
Mains connection	SM515T: direct via 3C track adaptor		80S/840: 139 lm/W
	SM515S: via WAGO connector		80S/840 HE: 160 lm/W
	RC516B, RC517B: via GST18/3 M Wieland connector		80S/840 XA: 177 lm/W
Connector	SM515T: 3C track adaptor for 3-phase tracks		90S/830: 124 lm/W
	SM515S: WAGO connector for trunkings		90S/830 HE: 150 lm/W
	RC516B, RC517B: Wieland 3 for mains, BST14 for DALI signal		90S/830 XA: 163 lm/W
Dimming	PSU: non-dimmable		90S/840: 137 lm/W
	DIA-VLC: Dimmable via Dali, compatible with Interact Retail,		90S/840 HE: 160 lm/W
	Visible Light Communication enabled		90S/840 XA: 173 lm/W
	WIA: Wireless control, compatible with Interact Retail	Correlated color	830, 930, PW930: 3000K
Suitable for randomg	Yes	temperature - CCT	PW935: 3500K
switching			840, 940: 4000K
Material	SM515T, SM515S, RC516B and RC517B: ABS	Color Rendering index -	830, 840: >80930, 940, PW930, PW935: >90
Main color of the	WH (White): RAL 9003	CRI	
luminaire	BK (Black): RAL9004	Risk Group	RG1
	SI (Silver grey): RAL9006	Beam angle	WB: Wide beam
Lumen maintenance at	L90		MB: Medium beam
median useful life			DA25N: Double asymmetric optic 25° narrow beam
50.000h			DA25W: Double asymmetric optic 25° wide beam
Lumen maintenance at	L80		DA35W: Double asymmetric optic 35° wide beam
median useful life			DA45W: Double asymmetric optic 45° wide beam
100.000h			A20: Asymmetric 20° beam
Control gear failure rate	2 5%	Optical cover/lens	Polycarbonate
at median useful life		material	
50.000h		Protection Class	Safety class I
Control gear failure rate	<u>•</u> 10%	IEC61140	
at median useful life		Mechanical impact	IK02
100.000h		protection	

# **StoreSet Evo**

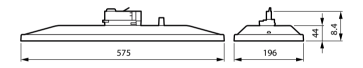
Light source	No	Installation	SM515T: on 3-circuit tracks
replaceable			SM515S: on Maxos fusion trunks
Driver replaceable	Yes		RC516B: exposed T-bar ceilings with 600mm modules
Overall height	84mm		RC517B: exposed T-bar ceilings with 625mm modules
Overall length	575mm	Warranty	5 years
Overall width	196mm	Sustainability rating	Lighting for circularity
UGR	22		

#### Versions



Storeset Evo track-mounted,





#### **Product details**



Storeset Evo track-mounted, SM515T black





Storeset Evo track-mounted, SM515T black

Storeset Evo track-mounted, SM515T black

# **StoreSet Evo**

# **Product details**



Storeset Evo track-mounted, SM515T black



Storeset Evo track-mounted, SM515T black



Storeset Evo track-mounted, SM515T black



Storeset Evo track-mounted, SM515T black



Storeset Evo track-mounted, SM515T black



Storeset Evo track-mounted, SM515T black



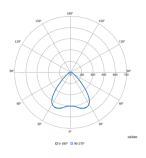
Storeset Evo track-mounted, SM515T black



Storeset Evo track-mounted, SM515T black

# StoreSet Evo

# Polar Wide Diagrams



Polar Normal (separate) - SM515TI -910505102662



© 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, November 27 - data subject to change