PHILIPS Lighting



Philips StoreFlow: a new concept in highcontrast aisle lighting

StoreFlow

Philips StoreFlow is designed to provide the optimal light effect for shelf lighting or aisle lighting, so retailers can create an appealing ambience in store. The organic, natural design of the luminaire blends easily into the store environment, while the indirect PerfectAccent optics avoid glare and support a highly energy-efficient lighting installation. StoreFlow shelf lighting is made using bio-based plastics and offers easy serviceability of the LED, driver and optic, resulting in a low carbon footprint and meets the requirements of a Circular product. This high contrast lighting is available with a single-spot head (ST761T) that's ideal for the peripheral areas of the store, or as a double-spot head (ST762T) version, which is perfect for aisle lighting.

Benefits

- Optimal light effect for shelves and aisles: eye-level products stand out while the rest of the shelf is evenly lit with no unnecessary light on the floor
- Avoids shopper distraction with PerfectAccent indirect optics to reduce glare
- The compact luminaire design blends easily into store layouts
- StoreFlow can reduce your carbon footprint: the housing is made of bio-based plastics, and easy component replacement and system integration supports circular lighting

StoreFlow

Features

- \cdot 340° rotation and +/- 15° tilt (with angle indication) for perfect, consistent aiming of light
- Single or double spot head versions to light peripheral store areas as well as general aisles in the center of the store
- High luminaire efficacy even with CRI 90 LEDs
- $\boldsymbol{\cdot}$ Removable covers for easy maintenance and optic, driver and LED upgrades
- Wireless or DALI-based controls to fine-tune light levels

Application

- Convenience stores
- Supermarkets and hypermarkets
- Large retail formats

Warnings and Safety

- Cleaning of the optic should only be done with pressurized air. Touching the LED or reflector is forbidden.
- $\boldsymbol{\cdot}$ 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
- With regards to damage factor, LED luminaires offer an improvement over conventional light sources, but may still cause color fading because even with no IR or UV in the light beam, light itself is a source of energy. To minimize the risk, avoid light levels over 1000 lx.
- ST761T Storeflow with 1 spothead should always be installed in line with the track if a suspension wire is used. Installation under an angle is only allowed on a track with rigid suspension to avoid tilting the track

Versions

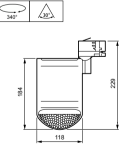


StoreFlow Double Spothead ST762T in black



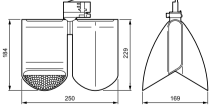
StoreFlow Single Spothead ST761T in black

Dimensional drawing





340°



Product details



StoreFlow Double Spothead ST762T frontview black



StoreFlow is easy to service due to its removable covers



StoreFlow Single Spothead ST761T sideview black



Tilt indications make consistent aiming of multiple spotheads easy



StoreFlow Single Spothead ST761T frontview black



StoreFlow Double Spothead ST762T sideview black

StoreFlow

General Information	
Driver included	Yes
Light source replaceable	No
Service tag	Yes
Light Technical	
Beam angle of light source	120 degree(s)
Color rendering index (CRI)	>90
Operating and Electrical	
Protection class IEC	Safety class II
Input Voltage	220 to 240 V
Line Frequency	50 to 60 Hz
Suitable for random switching	No
Controls and Dimming	
Dimmable	Yes
Maximum dim level	1%
Mechanical and Housing	
Housing Color	Black
Mech. impact protection code	IK02
Ingress protection code	IP20
Approval and Application	
Ambient temperature range	+10 to +35 °C
CE mark	Yes
ENEC mark	ENEC mark
Flammability mark	For mounting on
	normally
	flammable
	surfaces
Glow-wire test	Temperature 650
Flickerin Frankrik (Dett M) - Flickerin F	°C, duration 30 s
Flickering value (PstLM) - Flickering value as per EN 61000-3-3	1
Stroboscopic effect visibility measure	0.5
(SVM)	0.5
Initial Performance (IEC Compliant	H)
Luminous flux tolerance	+/-10%
Luminous itux toterance	1/-10%

General Information

Order Code	Full Product Name	Number of gear units
910505102530	ST762T 39S/PW930 DIA BK	2 units
910505102520	ST761T 49S/PW935 DIA BK	1 unit

Light Technical

		Correlated	Luminous					Correlated	Luminous		
	Full	Color	Efficacy				Full	Color	Efficacy		
	Product	Temperature	(rated)	Luminous			Product	Temperature	(rated)	Luminous	
Order Code	Name	(Nom)	(Nom)	Flux	Optic type	Order Code	Name	(Nom)	(Nom)	Flux	Optic type
910505102530	ST762T	3000 K	124 lm/W	7,800 lm	Double	910505102520	ST761T	3500 K	127 lm/W	4,900 lm	Assymetric
	39S/				asymmetric		49S/				Beam angle
	PW930 DIA				optic		PW935 DIA				
	BK						BK				

StoreFlow

Operating and Electrical

Order Code Full	Product Name	Power Consumption	Order Code	Full Product Name	Power Consumption
910505102530 ST76	52T 39S/PW930 DIA BK	66 W	910505102520	ST761T 49S/PW935 DIA BK	37.5 W

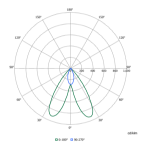
Initial Performance (IEC Compliant)

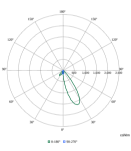
Order Code	Full Product Name	Initial chromaticity	Order Code	Full Product Name	Initial chromaticity
910505102530	ST762T 39S/PW930 DIA BK	(0.422,0.386)<2	910505102520	ST761T 49S/PW935 DIA BK	(0.398,0.376)<2

Product Data

Order Code	Full Product Name	Product family code	Order Code	Full Product Name	Product family code
910505102530	ST762T 39S/PW930 DIA BK	ST762T	910505102520	ST761T 49S/PW935 DIA BK	ST761T

Polar Wide Diagrams





Polar Normal (separate) - ST760TI -910505102530 Polar Normal (separate) - ST760TI -910505102520



© 2025 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 2025, February 4 - data subject to change