



# Philips CoreLine FastSet wallmounted: easy installation, excellent illumination

# CoreLine Fastset. Wall-mounted

Philips CoreLine FastSet is a 1:1 energy-efficient LED replacement for conventional indoor wall lights. With identical lumen packages to fluorescent lighting, there's no need to make new lighting calculations for retrofit projects – thanks to the all-in-one design, you can switch between correlated color temperatures (CCT) and lumen package in the same luminaire to suit your exact needs. Installation of these wallmounted LED lights is fast and flexible too with a choice of simple through-wring, or cable entry from the side or back of the luminaire. That means CoreLine FastSet indoor wall lights are easy to mount as a standalone fixture, directly to the wall or using brackets. It is also easy to connect them to other CoreLine FastSet luminaires to create harmonious lines of light. Should you require it, accessories are also available to adapt the CoreLine fixtures for suspended mounting. As you'd expect from Philips, safety is designed into every CoreLine FastSet luminaire. Not only are the IP44 and IK06 rated to protect against accidental impact, the captive safety pins on the luminaire cover also prevents it from falling. Interact Ready options are available for smart lighting applications. So with CoreLine FastSet wall-mounted LED lights, you have the perfect solution for high circulation areas such as hallways and staircase lighting.

### **Benefits**

- · Retrofit replacement in energy-efficient LED
- All-in-one: switch between a choice of two lumen packages (3000 lm, 6000 lm) and two color temperatures (3000K, 4000K) in one luminaire
- · Install as standalone fixtures or connect to create lines of light
- Fast and easy installation
- · Choice of mounting options: direct to wall or using brackets

### **Features**

- · Up to 140 lm/W
- · Identical lumen packages to fluorescent 2400-6000 lm
- · Choice of standard lengths: 600mm, 1200mm and 1500mm
- Easy installation with simple through wiring and three cable entry options
- · Accessories available for suspension and line mounting
- IP44 protection and IK06 impact resistance
- · Interact Ready version available for smart lighting applications
- On/Off, DALI and connected versions available

## **Application**

- Offices
- Parking Garages
- Education
- Healthcare
- Schools

# Versions



# Versions

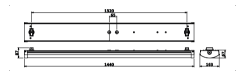
CoreLine FastSet All-in SM155C L1200 RTP

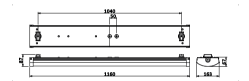


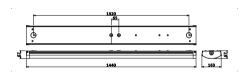


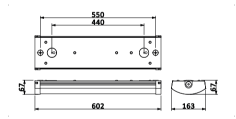
CoreLine FastSet SM155C L1200 RTP

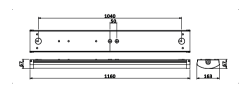
# Dimensional drawing

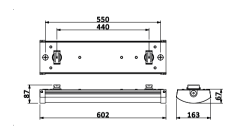












3

## **Product details**



CoreLine FastSet SM155C\_captive pins open\_DPP



CoreLine FastSet SM155C\_Backside L600\_DPP



CoreLine FastSet SM155C\_End cap + suspension set\_DPP



CoreLine FastSet SM155C\_cable entrance backside\_DPP



CoreLine FastSet SM155C\_End cap + bracket\_DPP



CoreLine FastSet SM155C\_Inside luminaire\_DPP



CoreLine FastSet
SM155C\_Backside L1200\_DPP



CoreLine FastSet
SM155C\_Backside L1500\_DPP



CoreLine FastSet SM155C\_captive pins open scrwedriver\_DPP

# **Product details**



CoreLine FastSet SM155C\_End cap 1\_DPP



CoreLine FastSet\_Brackets in the box



CoreLine FastSet SM155C\_End cap 2\_DPP



CoreLine FastSet SM155C\_side\_DPP



CoreLine FastSet SM155C\_captive pins closed\_DPP



CoreLine FastSet
SM155C\_connection\_DPP

General Information	
Driver included	Yes
Number of gear units	1 unit
Service tag	Yes
Light Technical	
Color rendering index (CRI)	>80
Optic type	Opal
Operating and Electrical	
Protection class IEC	Safety class I
Input Voltage	220 to 240 V
Line Frequency	50 or 60 Hz
Mechanical and Housing	
Housing Color	White
Mech. impact protection code	IK06
Ingress protection code	IP20/44
Approval and Application	
Ambient temperature range	-20 °C to 45 °C
CE mark	Yes
ENEC mark	ENEC mark
Flammability mark	For mounting on
	normally
	flammable
	surfaces
Glow-wire test	Temperature 650
	°C, duration 30 s
Flickering value (PstLM) - Flickering	1
value as per EN 61000-3-3	
Stroboscopic effect visibility measure	0.4
(SVM)	
Initial Performance (IEC Complian	t)
Luminous flux tolerance	+/-10%

## Light Technical

			Correlated Color	Luminous	
			Temperature	Efficacy (rated)	
Order Code	Full Product Name	All-in Type	(Nom)	(Nom)	Luminous Flux
51015999	SM155C 17_26S/830_840	All-in, Multi	3000 K	130 lm/W	1,700 lm
	PSU TW3 PI5 L602	Lumen			
75073999	SM155C 30_48S/	All-in, Multi	3000 K	139 lm/W	3,000 lm
	830_840 PSED TW1 PI5	Lumen			
	L1160				
75074699	SM155C 37_60S/830_840	All-in, Multi	3000 K	138 lm/W	3,700 lm
	PSED TW1 PI5 L1440	Lumen			
51014299	SM155C 60S/840 PSU	-	4000 K	140 lm/W	6,000 lm
	TW3 PI5 L1440				
51017399	SM155C 37_60S/830_840	All-in, Multi	3000 K	140 lm/W	3,700 lm
	PSU TW3 PI5 L1440	Lumen			
51016699	SM155C 30_48S/	All-in, Multi	3000 K	140 lm/W	3,000 lm
	830_840 PSU TW3 PI5	Lumen			
	L1160				
51013599	SM155C 48S/840 PSU	-	4000 K	140 lm/W	4,800 lm
	TW3 PI5 L1160				

# Operating and Electrical

Order Code	Full Product Name	Power Consumption	Suitable for random switching
51015999	SM155C 17_26S/830_840 PSU TW3 PI5 L602	20 W	No
75073999	SM155C 30_48S/830_840 PSED TW1 PI5 L1160	34.5 W	Yes
75074699	SM155C 37_60S/830_840 PSED TW1 PI5 L1440	43.5 W	Yes
51014299	SM155C 60S/840 PSU TW3 PI5 L1440	43 W	No

			Suitable for random
Order Code	Full Product Name	Power Consumption	switching
51017399	SM155C 37_60S/830_840 PSU TW3 PI5 L1440	43 W	No
51016699	SM155C 30_48S/830_840 PSU TW3 PI5 L1160	34 W	No
51013599	SM155C 48S/840 PSU TW3 PI5 L1160	34 W	No

## **Controls and Dimming**

Order Code	Full Product Name	Dimmable	Maximum dim level
51015999	SM155C 17_26S/830_840 PSU TW3 PI5	No	Not applicable
	L602		
75073999	SM155C 30_48S/830_840 PSED TW1 PI5	Yes	1%
	L1160		
75074699	SM155C 37_60S/830_840 PSED TW1 PI5	Yes	1%
	L1440		

Order Code	Full Product Name	Dimmable	Maximum dim level
51014299	SM155C 60S/840 PSU TW3 PI5 L1440	No	Not applicable
51017399	SM155C 37_60S/830_840 PSU TW3 PI5 L1440	No	Not applicable
51016699	SM155C 30_48S/830_840 PSU TW3 PI5 L1160	No	Not applicable
51013599	SM155C 48S/840 PSU TW3 PI5 L1160	No	Not applicable

# **Emergency Operation**

	cy Operation				
					Power
					consumption
					during Central
Order	Full Product	Central	Emergency	Emergency	DC emergency
Code	Name	Emergency	lighting	flux	mode
51015999	SM155C	No	-	-	-
	17_26S/				
	830_840 PSU				
	TW3 PI5 L602				
75073999	SM155C	Yes	DC operated	420 lm	4.2 W
	30_48\$/		central		
	830_840 PSED		emergency		
	TW1 PI5 L1160		lighting		
75074699	SM155C	Yes	DC operated	530 lm	6 W
	37_60S/		central		
	830_840 PSED		emergency		
	TW1 PI5 L1440		lighting		
51014299	SM155C	No	-	-	-
	60S/840 PSU				
	TW3 PI5 L1440				

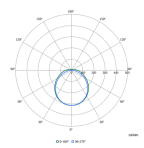
<b>Order Code</b> 51017399	Full Product Name SM155C	Central Emergency	Emergency lighting	Emergency flux	Power consumption during Central DC emergency mode
	37_60S/ 830_840 PSU TW3 PI5 L1440				
51016699	SM155C 30_48S/ 830_840 PSU TW3 PI5 L1160	No	-	-	-
51013599	SM155C 48S/840 PSU TW3 PI5 L1160	No	-	-	-

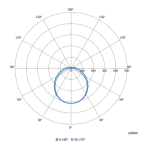
# Initial Performance (IEC Compliant)

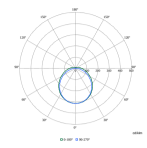
Order Code	Full Product Name	Initial chromaticity
51015999	SM155C 17_26S/830_840 PSU TW3 PI5	(0.38,0.38)SDCM<3;
	L602	(0.44,0.40)SDCM<3
75073999	SM155C 30_48S/830_840 PSED TW1 PI5	(0.38,0.38)SDCM<3;
	L1160	(0.44,0.40)SDCM<3
75074699	SM155C 37_60S/830_840 PSED TW1 PI5	(0.38,0.38)SDCM<3;
	L1440	(0.44,0.40)SDCM<3

Order Code	Full Product Name	Initial chromaticity
51014299	SM155C 60S/840 PSU TW3 PI5 L1440	(0.38,0.38)SDCM<3
51017399	SM155C 37_60S/830_840 PSU TW3 PI5	(0.38,0.38)SDCM<3;
	L1440	(0.44,0.40)SDCM<3
51016699	SM155C 30_48S/830_840 PSU TW3 PI5	(0.38,0.38)SDCM<3;
	L1160	(0.44,0.40)SDCM<3
51013599	SM155C 48S/840 PSU TW3 PI5 L1160	(0.38,0.38)SDCM<3

## **Polar Wide Diagrams**



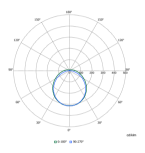


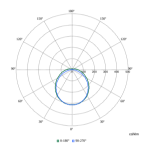


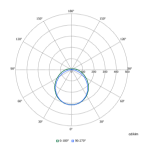
Polar Normal (separate) - null - 911401841285

Polar Normal (separate) - null - 911401841485

Polar Normal (separate) - null - 911401841385



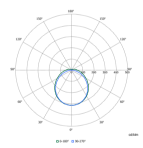




Polar Normal (separate) - null - 911401841185

Polar Normal (separate) - null - 911401841585

Polar Normal (separate) - null - 911401803687



Polar Normal (separate) - null - 911401803587



© 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.