



Coreline tempo Medium – For every project where light really matters

Coreline tempo medium

CoreLine tempo medium is a highly efficient range of floodlights designed for 1:1 retrofit replacement of conventional technology, while retaining the same electrical installation and poles. A limited range of options makes it easy to find the best luxfor-lux replacement. The easy-to-install CoreLine tempo medium offers lumen packages for many different application areas as well as a choice of high-performance asymmetrical and symmetrical optics. It includes a U-shaped universal mounting bracket and external quick 3-poles IP68 connector.

Benefits

- Fast ROI: energy savings of 65%
- · Low maintenance thanks to the long lifetime of the luminaire
- Simple to install and connect
- · Robust, high-quality finish
- Equipped with a service tag, a QR-based identification system that makes each luminaire uniquely identifiable and provides maintenance, installation and spare part information

Coreline tempo medium

Features

- Highly efficient: up to 130 lm/W
- Designed for 1:1 retrofit replacement of conventional technology: 150 W HID and up to 250 W HPI-T
- System flux: 8,000, 12,000 lm
- Long lifetime of 75,000 hours (L80B10 at Ta 25 °C)
- High-performance asymmetrical and symmetrical optics
- U-shaped universal mounting bracket and external quick 3-pole IP68 connector
- · High surge protection: 6 kV/8 kV
- · Robust design IP66-IK08
- · Compliance with: CE, ENEC, ROHS
- Options for projects: Dali control, CCT 3,000 K, special coating

Application

- · Areas and recreational sports facilities
- · Building facades
- Billboards

Specifications

Aiming possibilities	to °
from the horizontal	
Aiming possibilities	to°
from the vertical	
Ambient Temperature	-40 to +50 °C
Beam spread luminaire	69° x 25°, 9° - 41° x 102°
Main colour of the	Grey
luminaire	
Connection	External connector (External connector)
Dimming	No
Driver	Power supply unit (PSU)
Initial correlated colour	4000 K
temperature	
Initial input power	66 W, 98 W
Initial LED luminaire	124, 126 lm/W
efficacy	

Initial luminous flux	12000 lm, 8000 lm
Input frequency	50 to 60 Hz
Input voltage	220 to 240 V
Inrush current (A)	53 A
Light source	No
replaceable	
Material	Bracket:
Material	Housing: aluminium
Material	Reflector: -
Optic	Optiflux asymmetrical axis angle 52°, symmetrical
Surge protection	Luminaire surge protection level up to 6 kV differential mode
	and 8 kV common mode
Туре	BVP125
Warranty period	5 years

Versions



Coreline tempo medium - LED module 12,000 lm



Coreline tempo medium - LED module 8000 lm

Coreline tempo medium

Product details



Coreline_Tempo_Medium-BVP125_Led120-1DPP.TIF



Coreline_Tempo_Medium-BVP125_Led120-2DPP.TIF



Coreline_Tempo_Medium-BVP125-1DPP.TIF



Coreline_Tempo_Medium-BVP125-2DPP.TIF

Coreline tempo medium

Approval and Application	
Mech. impact protection code	IK08
Surge Protection (Common/	Luminaire surge
Differential)	protection level
	up to 6 kV
	differential mode
	and 8 kV commor
	mode
Controls and Dimming	
Dimmable	No
General Information	
CE mark	CE mark
Light source colour	740 neutral white
Optical cover/lens type	FG
Driver included	Yes
Flammability mark	F
Light source replaceable	No
Number of gear units	1 unit
Optical element	No
Product Family Code	BVP125
Initial Performance (IEC Compl	liant)
Init. Corr. Colour Temperature	4000 K
Init. Colour Rendering Index	70
Light Technical	
Standard tilt angle side entry	O°
Standard tilt angle side entry Standard tilt angle posttop	0°
Upward light output ratio	0
opward light output ratio	U
Mechanical and Housing	
Colour	Grey

General Information

Order Code Full Product Name spread code Optic type 45587300 BVP125 LED120-4S/740 PSU 9° - 41° x 102° LED120-4S Optiflux asymmetr axis angle 52° 45589700 BVP125 LED120-4S/740 PSU S 69° x 25° LED120-4S Symmetrical ALU C1KC3 ALU C1KC3 ALU C1KC3 ALU C1KC3 ALU C1KC3			Luminaire light beam	Lamp family	
OFA52 ALU C1KC3 axis angle 52° 45589700 BVP125 LED120-4S/740 PSU S 69° x 25° LED120-4S Symmetrical	Order Code	Full Product Name	spread	code	Optic type
45589700 BVP125 LED120-4S/740 PSU S 69° x 25° LED120-4S Symmetrical	45587300	BVP125 LED120-4S/740 PSU	9° - 41° x 102°	LED120-4S	Optiflux asymmetrical
		OFA52 ALU C1KC3			axis angle 52°
ALU C1KC3	45589700	BVP125 LED120-4S/740 PSU S	69° x 25°	LED120-4S	Symmetrical
		ALU C1KC3			
45588000 BVP125 LED80-4S/740 PSU 9° - 41° x 102° LED80-4S Optiflux asymmetr	45588000	BVP125 LED80-4S/740 PSU	9° - 41° x 102°	LED80-4S	Optiflux asymmetrical
OFA52 ALU C1KC3 axis angle 52°		OFA52 ALU C1KC3			axis angle 52°
45590300 BVP125 LED80-4S/740 PSU S 69° x 25° LED80-4S Symmetrical	45590300	BVP125 LED80-4S/740 PSU S	69° x 25°	LED80-4S	Symmetrical
ALU C1KC3		ALU C1KC3			

Initial Performance (IEC Compliant)

Order Code	Full Product Name	Initial luminous flux
45587300	BVP125 LED120-4S/740 PSU OFA52 ALU C1KC3	12000 lm
45589700	BVP125 LED120-4S/740 PSU S ALU C1KC3	12000 lm

Order Code	Full Product Name	Initial luminous flux
45588000	BVP125 LED80-4S/740 PSU OFA52 ALU C1KC3	8000 lm
45590300	BVP125 LED80-4S/740 PSU S ALU C1KC3	8000 lm



© 2021 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.