



For every project where light really matters, a 1:1 retrofit replacement

Coreline tempo medium

Coreline tempo medium delivers on the Coreline promise of innovative, easy to use and high quality floodlighting. A limited range of options makes it easy to find the best lux-for-lux replacement for conventional technologies and direct replacement of 100-W and 150-W HID lamps. The CoreLine tempo medium offers lumen packages for many different application areas as well as a choice of high-performance asymmetrical and symmetrical optics. Installing the LED flood lighting is made easy thanks to the U-shaped universal mounting bracket and the external quick 3-poles connector. It is an ideal floodlighting solution for outdoor environments such as industrial/commercial areas, car parks etc.

Benefits

- The same light levels as your existing conventional solution while saving on energy
- · High quality tempo line flood lights
- Easy to use
- · The option of asset management and/or wireless lighting control

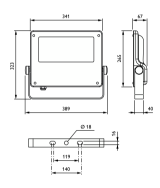
Features

- \cdot Choice of Ledgine O platform light distributions, lumen packages from 8000 lm up to 16000 lm
- Seaside-resistant treatment and swimming pool protection options available
- Long lifetime of 100,000 hours, integrated surge protection, the option of an additional surge protection device, high impact resistance IK08, IP66
- Plug and play installation with 1m cable and IP66 connector, horizontal bracket for pole top mounting
- $\boldsymbol{\cdot}$ Ready to be connected to Interact City and Interact Sports recreational thanks to an SR socket

Application

- \cdot Indoor multi-purpose gymnasiums and swimming pools
- · Outdoor recreational sports fields e.g. basket courts etc.
- · Harbors, airports, car parks

Dimensional drawing



Product details



Coreline_Tempo_Medium-BVP125_Led120-1DPP.TIF



Coreline_Tempo_Medium-BVP125_Led120-2DPP.TIF

Product details



Coreline_Tempo_Medium-BVP125-1DPP.TIF



Coreline_Tempo_Medium-BVP125-2DPP.TIF

General Information	
Driver included	Yes
Number of gear units	Unit
Service Tag	Yes
Light Technical	
Light source colour	740 neutral white
Correlated Colour Temperature (Nom)	4000 K
Colour rendering index (CRI)	70
Upwards light output ratio	0
Operating and Electrical	
Surge Protection (Common/	Luminaire surge
Differential)	protection level
	up to 6 kV
	differential mode
	and 8 kV common
	mode
Control of Discosing	
Controls and Dimming	
Dimmable	No
Mechanical and Housing	
Optical cover type	Flat glass
Housing Colour	Grey
Mech. impact protection code	IK08
Ingress protection code	IP66
Standard tilt angle side entry	0°
Standard tilt angle post-top	0°
otaliaa a tiit aigio post top	
Emergency Operation	
Central Emergency	No
Approval and Application	
CE mark	Yes
Flammability mark	For mounting on
	normally
	flammable
	surfaces
Product Data	
Product family code	BVP125

General Information

Order Code	Full Product Name	Lamp family code	Light source replaceable
45588000	BVP125 LED80-4S/740 PSU OFA52 ALU C1KC3	LED80-4S	No
45590300	BVP125 LED80-4S/740 PSU S ALU C1KC3	LED80-4S	No
45587300	BVP125 LED120-4S/740 PSU OFA52 ALU C1KC3	LED120-4S	No
45589700	BVP125 LED120-4S/740 PSU S ALU C1KC3	LED120-4S	No
55896000	BVP125 LED160-4S/740 OFA52	LED160	-
55897700	BVP125 LED160-4S/740 S	LED160	-

Light Technical

		Luminaire light	Luminous	Optic type
Order Code	Full Product Name	beam spread	Flux	outdoor
45588000	BVP125	9° - 41° x 102°	8,000 lm	Asymmetrical
	LED80-4S/740 PSU			
	OFA52 ALU C1KC3			
45590300	BVP125	69° x 25°	8,000 lm	Symmetrical
	LED80-4S/740 PSU S			
	ALU C1KC3			

		Luminaire light	Luminous	Optic type
Order Code	Full Product Name	beam spread	Flux	outdoor
45587300	BVP125	9° - 41° x 102°	12,000 lm	Asymmetrical
	LED120-4S/740 PSU			
	OFA52 ALU C1KC3			
45589700	BVP125	69° x 25°	12,000 lm	Symmetrical
	LED120-4S/740 PSU S			
	ALU C1KC3			

		Luminaire light	Luminous	Optic type
Order Code	Full Product Name	beam spread	Flux	outdoor
55896000	BVP125	9° - 41° x 102°	16,000 lm	Asymmetrical
	LED160-4S/740			
	OFA52			

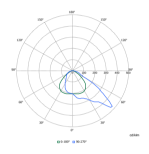
Order Code	Full Product Name	Luminaire light beam spread	Luminous Flux	Optic type outdoor
55897700	BVP125 LED160-4S/740 S	69° x 25°	16,000 lm	Symmetrical

Operating and Electrical

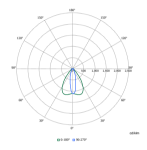
Order Code	Full Product Name	Power Consumption
45588000	BVP125 LED80-4S/740 PSU OFA52 ALU C1KC3	57 W
45590300	BVP125 LED80-4S/740 PSU S ALU C1KC3	57 W
45587300	BVP125 LED120-4S/740 PSU OFA52 ALU C1KC3	90 W

Order Code	Full Product Name	Power Consumption
45589700	BVP125 LED120-4S/740 PSU S ALU C1KC3	90 W
55896000	BVP125 LED160-4S/740 OFA52	117 W
55897700	BVP125 LED160-4S/740 S	117 W

Polar Wide Diagrams



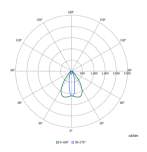
Solder State State

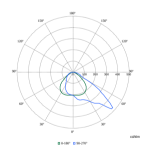


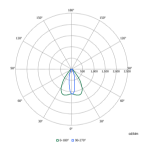
Polar Normal (separate) - BVP125I -912300024001

Polar Normal (separate) - BVP125I -912300024002

Polar Normal (separate) - BVP125I - 912300024004







Polar Normal (separate) - BVP125I -912300024003

Polar Normal (separate) - BVP125I -912300060474

Polar Normal (separate) - BVP125I -912300060475



© 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.