PHILIPS Lighting



Coreline tempo large

BVP130 LED260-4S/740 A

BVP130 - LED module 26,000 lm - 4th generation, screw fixation - 740 neutral white - Asymmetrical

CoreLine tempo large 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 lux-for-lux replacement. The easy-to-install CoreLine tempo large offers lumen packages for many different application areas as well as a choice of high-performance asymmetrical and symmetrical optics. U-shaped universal mounting bracket and external quick 3-poles IP68 connector.

Product data

General Information		
Number of light sources	80 pcs	
Lamp family code	LED module 26,000 lm	
Lamp version	4S [4th generation, screw fixation]	
Light source color	740 neutral white	
Light source replaceable	Yes	
Number of gear units	1 unit	
Driver/power unit/transformer	Power supply unit	
Driver included	Yes	
Optical cover/lens type	Flat glass	
Luminaire light beam spread	52° x 102°	
Connection	External connector	
Cable	Cable 0.2 m with cable connector	
Protection class IEC	Safety class I	
Color	Gray	

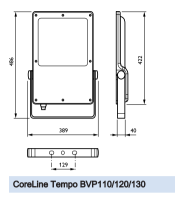
Flammability mark	For mounting on normally flammable	
	surfaces	
CE mark	CE mark	
ENEC mark	ENEC mark	
UL mark	-	
Warranty period	3 years	
Optic type outdoor	Asymmetrical	
RAL color	Gray aluminum (9007)	
Constant light output	No	
Spare parts available	Yes	
Number of products on MCB of 16 A type B	1	
Lifecycle services	Maintenance services	
Photobiological risk	Risk group 1	
Product recyclability	95%	
RoHS mark	RoHS mark	
WEEE mark	WEEE mark	

Coreline tempo large

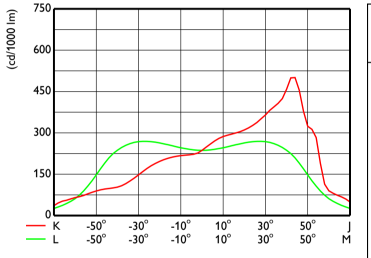
Light source engine type	LED	Mech. impact protection code	IK08 [5 J vandal-protected]
Accessory PFC	N/A	Surge Protection (Common/Differential)	Luminaire surge protection level until 6 k
Product family code	BVP130		differential mode and 8 kV common mode
Light Technical		Initial Performance (IEC Compliant)	
Upward light output ratio	0	Initial luminous flux	26000 lm
Standard tilt angle posttop	0°	Luminous flux tolerance	+/-7%
Standard tilt angle side entry	0°	Initial LED luminaire efficacy	120 lm/W
		Init. Corr. Color Temperature	4000 K
Operating and Electrical		Init. Color Rendering Index	>70
nput Voltage	220 to 240 V	Initial chromaticy	(0.382, 0.379) SDCM<3
nput Frequency	50 to 60 Hz	Initial input power	217 W
Inrush current	53 A	Power consumption tolerance	+/-10%
Inrush time	0.3 ms		
Driver current	1000 mA	Over Time Performance (IEC Complia	nt)
Power Factor (Max)	0.9	Driver failure rate at 5000 h	0.5 %
Power Factor (Min)	0.9	Abrupt failure value at L80B10	3.4 %
Power Factor (Nom)	0.9	Useful life L80B10	70000 h
		Lumen maintenance at useful life of 100,000	h, at 86
Controls and Dimming		25 °C	
Dimmable	No		
		Application Conditions	
Mechanical and Housing		Ambient temperature range	-40 to +35 °C
Housing Material	Aluminum die-cast	Average ambient temperature	25 °C
Reflector material	Acrylate		
Optic material	Polymethyl methacrylate	Product Data	
Optical cover/lens material	Glass	Full product code	871869909639700
Fixation material	Aluminum	Order product name	BVP130 LED260-4S/740 A
Mounting device	Mounting bracket adjustable	EAN/UPC - Product	8718699096397
Optical cover/lens shape	Flat	Order code	912300023660
Optical cover/lens finish	Clear	Numerator - Quantity Per Pack	1
Overall length	486 mm	Numerator - Packs per outer box	1
Overall width	389 mm	Material Nr. (12NC)	912300023660
Overall height	40 mm	Net Weight (Piece)	7.500 kg
Effective projected area	0.15 m ²		
Approval and Application			
Ingress protection code	IP66 [Dust penetration-protected, jet-pro		

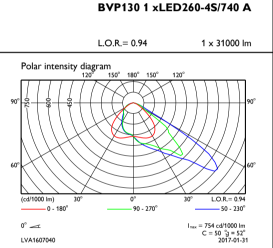
Coreline tempo large

Dimensional drawing



Photometric data





OFCS1_BVP1301xLED260740A

OFPC1_BVP1301xLED260740A



© 2017 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2017, January 31 - data subject to change