



A 1:1 retrofit replacement for every project where light really matters

Coreline tempo large

CoreLine tempo large delivers on the CoreLine promise of innovative, easy to use and high quality luminaires. A narrow range of options makes it easy to find the best lux-for-lux replacement for 150W, 250W, and 400W HID lamps. The CoreLine tempo large floodlighting range offers lumen packages for many different application areas as well as a choice of high-performance asymmetrical and symmetrical optics. The installation is made easy thanks to the U-shaped universal mounting bracket and the external quick 3-poles connector. It is an ideal solution for outdoor areas such as tempo floodlights for industrial/commercial areas, parking lots, etc.

Benefits

- The same light levels as your existing conventional solution while saving on energy
- · High quality bvp130 tempo large floodlight
- · Easy to use
- The option of asset management and/or wireless lighting control

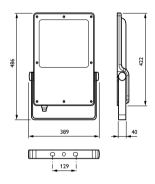
Features

- \cdot All standard Ledgine O platform light distributions, lumen packages from 16,000 lm up to 26,000 lm
- · Seaside-resistant treatment and swimming pool protection options
- Long lifetime of 75,000 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
- Ready to be connected to Interact City and Interact Sports recreational thanks to an SR socket

Application

- \cdot Indoor multi-purpose gymnasiums and swimming pool
- Outdoor recreational sports fields e.g. basket courts, etc.
- · Harbors, airports, parking lots

Dimensional drawing



Product details



Coreline_tempo_large-BVP130-DP01.tif



Coreline_tempo_large-BVP130-DP02.tif

Product details



Coreline_tempo_large-BVP130-DP03.tif



Coreline_tempo_large-BVP130-DP04.tif



Coreline_tempo_large-BVP130-DP05.tif



Coreline_tempo_large-BVP130-DP06.tif



Coreline_Tempo_Large-BVP125-DPP.TIF

General Information CE mark	Yes
Driver included	
	Yes
Flammability mark	For mounting on
	normally
	flammable
	surfaces
Light source replaceable	Yes
Number of gear units	1 unit
Product family code	BVP130
Light Technical	
Optical cover type	Flat glass
Color rendering index (CRI)	70
Standard tilt angle side entry	O°
Standard tilt angle posttop	O°
Upward light output ratio	0
Controls and Dimming	
Dimmable	No
Mechanical and Housing	
Housing Color	Gray
Annuaral and Annication	
Approval and Application	11/00
Mech. impact protection code	IK08
Ingress protection code	IP66
Surge Protection (Common/	Luminaire surge
Differential)	protection level
	until 6 kV
	differential mode
	and 8 kV common
	mode

General Information

Order Code	Full Product Name	Lamp family code	Service tag
912300023660	BVP130 LED260-4S/740 PSU OFA52 ALU C1KC3	LED260-4S	-
912300023661	BVP130 LED210-4S/740 PSU OFA52 ALU C1KC3	LED210-4S	-
912300023662	BVP130 LED160-4S/740 PSU OFA52 ALU C1KC3	LED160-4S	-
912300023663	BVP130 LED260-4S/740 PSU S ALU C1KC3 T35	LED260-4S	-
912300023664	BVP130 LED210-4S/740 PSU S ALU C1KC3	LED210-4S	-
912300023665	BVP130 LED160-4S/740 PSU S ALU C1KC3	LED160-4S	Yes
912300057768	BVP130 LED260-4S/730 A	LED260	-
912300057770	BVP130 LED160-4S/730 A	LED160	-

Light Technical (1/2)

				Correlated						Correlated	
		Luminaire	Light	Color				Luminaire	Light	Color	
	Full Product	light beam	source	Temperature	Luminous		Full Product	light beam	source	Temperature	Lun
Order Code	Name	spread	color	(Nom)	Flux	Order Code	Name	spread	color	(Nom)	Flux
912300023660	BVP130	52° x 102°	740	4000 K	26,000 lm	912300023663	BVP130	70° x 21°	740	4000 K	26,0
	LED260-4S/740		neutral				LED260-4S/740		neutral		
	PSU OFA52 ALU		white				PSU S ALU		white		
	C1KC3						C1KC3 T35				
912300023661	BVP130	52° x 102°	740	4000 K	21,000 lm	912300023664	BVP130	70° x 21°	740	4000 K	21,0
	LED210-4S/740		neutral				LED210-4S/740		neutral		
	PSU OFA52 ALU		white				PSU S ALU		white		
	C1KC3						C1KC3				
912300023662	BVP130	52° x 102°	740	4000 K	16,000 lm	912300023665	BVP130	70° x 21°	740	4000 K	16,00
	LED160-4S/740		neutral				LED160-4S/740		neutral		
	PSU OFA52 ALU		white				PSU S ALU		white		
	C1KC3						C1KC3				

				Correlated	
		Luminaire	Light	Color	
	Full Product	light beam	source	Temperature	Luminous
Order Code	Name	spread	color	(Nom)	Flux
912300057768	BVP130	52° x 102°	730	3000 K	26,000 lm
	LED260-4S/730		warm		
	Α		white		

				Correlated	
		Luminaire	Light	Color	
	Full Product	light beam	source	Temperature	Luminous
Order Code	Name	spread	color	(Nom)	Flux
912300057770	BVP130	52° x 102°	730	3000 K	16,000 lm
	LED160-4S/730		warm		
	А		white		

Light Technical (2/2)

	()		
		Number of	Optic type
Order Code	Full Product Name	light sources	outdoor
912300023660	BVP130 LED260-4S/740 PSU	80	Asymmetrical
	OFA52 ALU C1KC3		
912300023661	BVP130 LED210-4S/740 PSU OFA52	80	Asymmetrical
	ALU C1KC3		
912300023662	BVP130 LED160-4S/740 PSU OFA52	60	Asymmetrical
	ALU C1KC3		
912300023663	BVP130 LED260-4S/740 PSU S ALU	80	Symmetrical
	C1KC3 T35		

		Number of	Optic type
Order Code	Full Product Name	light sources	outdoor
912300023664	BVP130 LED210-4S/740 PSU S ALU C1KC3	80	Symmetrical
912300023665	BVP130 LED160-4S/740 PSU S ALU C1KC3	60	Symmetrical
912300057768	BVP130 LED260-4S/730 A	-	Asymmetrical
912300057770	BVP130 LED160-4S/730 A	-	Asymmetrical

Operating and Electrical

Order Code	Full Product Name	Power Consumption
912300023660	BVP130 LED260-4S/740 PSU OFA52 ALU C1KC3	182 W
912300023661	BVP130 LED210-4S/740 PSU OFA52 ALU C1KC3	146 W
912300023662	BVP130 LED160-4S/740 PSU OFA52 ALU C1KC3	109 W
912300023663	BVP130 LED260-4S/740 PSU S ALU C1KC3 T35	182 W

Order Code	Full Product Name	Power Consumption
912300023664	BVP130 LED210-4S/740 PSU S ALU C1KC3	146 W
912300023665	BVP130 LED160-4S/740 PSU S ALU C1KC3	109 W
912300057768	BVP130 LED260-4S/730 A	191 W
912300057770	BVP130 LED160-4S/730 A	114 W

