



# eW Blast Powercore gen4



eW Blast Powercore gen4, 3000 K, 100 - 277 VAC, 6° Native (no spread lens), Gray housing

eW Blast Powercore gen4, 3000 K, 100 – 277 VAC, 6° Native (no spread lens), Gray housing

eW Blast Powercore gen4 high-performance LED luminaires provide a high-intensity wash of white light with simplified installation. eW Blast Powercore gen4 offers a range of accessories that allow for customisable beam angles for floodlighting, spotlighting, wall washing and grazing, along with the efficiency and cost-effectiveness of Powercore technology in a rugged die-cast aluminum housing.

#### Product data

General information	
Lamp family code	LED-HB [ LED High Brightness]
Light source colour	White
Light source replaceable	No
Driver/power unit/transformer	PSDMX [ Power supply unit with DMX
	interface]
Optical cover/lens type	CLFT [ Clear flat]
Luminaire light beam spread	6°
Protection class IEC	Safety class I
CE mark	CE mark
UL mark	UL and cUL mark
Lifetime to 50% luminous flux	100000 h
Lifetime to 70% luminous flux	84000 h
Lifetime to 90% luminous flux	28000 h

Optic type outdoor	Narrow beam angle 6°
Constant light output	Yes
Accessory PFC	ZCP485
Operating and electrical	
Input Voltage	100 to 277 V
Input frequency	50 to 60 Hz
Power factor (nom.)	0.9
Controls and dimming	
Dimmable	Yes
Mechanical and housing	
Housing material	Aluminium die-cast

Datasheet, 2022, September 15 data subject to change

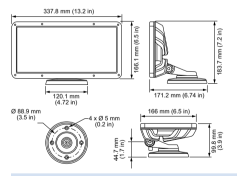
# eW Blast Powercore gen4

Optic material	Glass
Optical cover/lens material	Tempered glass
Mounting device	Baseplate
Optical cover/lens shape	Flat
Optical cover/lens finish	Clear
Colour	Grey
Approval and application	
Ingress protection code	IP66 [ Dust penetration-protected, jet-
	proof]
Energy Efficiency Class	G
Mech. impact protection code	IK10 [ 20 J vandal-resistant]
Vibration standard	Complies with ANSI C136.31, 3G
Vibration rating	Complies with ANSI C136.31, 3G
	915346
Initial performance (IEC compliant)	
Initial luminous flux (system flux)	3213 lm
Initial LED luminaire efficacy	67.4 lm/W
Init. Corr. Colour Temperature	3000 K
Initial input power	50 W
Over time performance (IEC complian	t)
Lumen Maintenance 50% at 25 °C Calculated	1 100000
Lumen Maintenance 50% at 25 °C Reported	51000
Lumen Maintenance 50% at 50 °C Calculate	d 100000
Lumen Maintenance 50% at 50 °C Reported	51000

Lumen Maintenance 70% at 50 °C Reported 51000  Lumen Maintenance 70% at 50 °C Calculated 83000  Lumen Maintenance 70% at 50 °C Reported 51000  Lumen Maintenance 90% at 25 °C Calculated 28000  Lumen Maintenance 90% at 25 °C Reported 28000  Lumen Maintenance 90% at 50 °C Calculated 27000  Lumen Maintenance 90% at 50 °C Reported 28000	
Lumen Maintenance 70% at 50 °C Reported 51000  Lumen Maintenance 90% at 25 °C Calculated 28000  Lumen Maintenance 90% at 25 °C Reported 28000  Lumen Maintenance 90% at 50 °C Calculated 27000	
Lumen Maintenance 90% at 25 °C Calculated 28000  Lumen Maintenance 90% at 25 °C Reported 28000  Lumen Maintenance 90% at 50 °C Calculated 27000	
Lumen Maintenance 90% at 25 °C Reported 28000  Lumen Maintenance 90% at 50 °C Calculated 27000	
Lumen Maintenance 90% at 50 °C Calculated 27000	
Lumen Maintenance 90% at 50 °C Reported 28000	
Application conditions	
Ambient temperature range −40 to +50 °C	
Product data	
Full product code 871829139502799	
Order product name BCP481 36xLED-HB/3000K	100-277V GY
<b>EAN/UPC – product</b> 8718291395027	
<b>Order code</b> 523-000100-26	
SAP numerator – quantity per pack 1	
Numerator – packs per outer box 2	
<b>SAP material</b> 912400135498	
Net Weight (Piece) 4.146 kg	
<b>Commercial Code</b> 523-000100-26	
Catalogue number description eW Blast Powercore gen4, 3	000 K, 100 –
277 VAC, 6° Native (no sprea	d lens), Gray
housing	



### Dimensional drawing



#### BCP481 36xLED-HB/3000K 100-277V GY

# eW Blast Powercore gen4



© 2022 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.