PHILIPS Lighting



ReachElite High Punch Powercore, IntelliHue

ReachElite High Punch Powercore, IntelliHue 100, 100 to 277 VAC, 2.6°, Native (no spread lens), UL/cUL, CE, CQC

ReachElite High Punch Powercore, IntelliHue 100, 100 to 277 VAC, 2.6°, Native (no spread lens), UL/cUL, CE, CQC

ReachElite High Punch is a premium exterior long-throw luminaire designed to light large-scale outdoor structures ranging from bridges and facades to monuments and skyscrapers. Powerful enough to hit targets over 453 m (1,487 ft) away with the 300 W luminaire, ReachElite High Punch raises the bar for optical control, performance and beam quality in LED lighting. What sets ReachElite apart from the competition is its application efficiency, high punch, and adaptability. ReachElite delivers high-quality white and color light exactly where you want it. With a native beam angle under 3°, ReachElite introduces a new level of precision and punch to the premium exterior LED luminaire market.

Product data

General information	
Lamp family code	LED-HB [LED High Brightness]
Light source color	IntelliHue
Light source replaceable	No
Driver included	Yes
Optic type	Narrow beam
Optical cover/lens type	Tempered glass
CE mark	CE mark
UL mark	UL and cUL mark

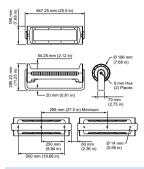
Warranty period	5 years	
Light technical		
Efficacy (lm/W) @ 4000 K	46.9 lm/W	
Efficacy (lm/W) @ 2700 K	49.5 lm/W	
CRI @ 4000 K	85	
CRI R9 @ 4000 K	84.9	
CRI @ 2700	90	

ReachElite High Punch Powercore, IntelliHue

Operating and electrical		Over time performance (IEC compliant)	
Input Voltage	100 to 277 V	Lumen Maintenance 50% at 25°C Calculated	100000
Input Frequency	50 to 60 Hz	Lumen Maintenance 50% at 25°C Reported	51000
		Lumen Maintenance 50% at 50°C Calculated	100000
Controls and dimming		Lumen Maintenance 50% at 50°C Reported	51000
Dimmable	Yes	Lumen Maintenance 70% at 25°C Calculated	100000
		Lumen Maintenance 70% at 25°C Reported	51000
Mechanical and housing		Lumen Maintenance 70% at 50°C Calculated	100000
Housing Material	Aluminum die cast	Lumen Maintenance 70% at 50°C Reported	51000
Optic material	Glass	Lumen Maintenance 80% at 25°C Calculated	67000
Optical cover/lens material	Tempered glass	Lumen Maintenance 80% at 25°C Reported	51000
Optical cover/lens shape	Flat	Lumen Maintenance 80% at 50°C Calculated	67000
Optical cover/lens finish	Clear	Lumen Maintenance 80% at 50°C Reported	51000
Effective projected area	0.182 m²	Lumen Maintenance 90% at 25°C Calculated	23100
Color	Black	Lumen Maintenance 90% at 25°C Reported	23100
		Lumen Maintenance 90% at 50°C Calculated	23100
Approval and application		Lumen Maintenance 90% at 50°C Reported	23100
Ingress protection code	IP66 [Dust penetration-protected, jet-		
	proof]	Application conditions	
Mech. impact protection code	IK09 [10 J]	Ambient temperature range	-40 to +50 °C
Surge Protection (Common/Differential)	Surge protection level until 4 kV		
Vibration Standard	Complies with ANSI C136.31, 3G	Product data	
Corrosion Resistance	Complies with ASTM B117 standard for >	Full product code	871869921966600
	1,500 hours	Order product name	DCP776 36xLED-HB/RGBMW
FCC mark	FCC Class A	EAN/UPC - Product	8718699219666
Vibration Rating	Complies with ANSI C136.31, 3G	Order code	423-000103-02
		Numerator - Quantity Per Pack	1
Initial performance (IEC compliant)		Numerator - Packs per outer box	1
Initial luminous flux (system flux)	4149 lm	Material Nr. (12NC)	912400135515
Initial luminous flux at color temperature of	3333 lm	Net Weight (Piece)	14.500 kg
2700 K		Catalog Number	423-000103-02
Initial luminous flux at color temperature of	4050 lm	Catalog Number Description	ReachElite High Punch Powercore
4000 K			IntelliHue 100, 100 to 277 VAC, 2.6
Initial LED luminaire efficacy	41.4 lm/W		Native (no spread lens), UL/cUL, C
Initial LED luminaire efficacy at RGB operation	41.4 lm/W		CQC
Init. Color Rendering Index	72		
Initial input power	100 W		

ReachElite High Punch Powercore, IntelliHue

Dimensional drawing



DCP776 36xLED-HB/RGBMW



© 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.

www.lighting.philips.com 2022, September 15 - data subject to change