



GreenPerform Elite Highbay G2

BY778X LED400/NW SIA NB CAU

GreenPerform Elite Highbay G2, 222 W, 40000 lm, 4000 K, Sensor-based dim, 55°

GreenPerform Elite Highbay G2 is the latest innovation in our successful range of highbay luminaires for high ceiling and industrial applications. GreenPerform Elite Highbay G2 improves on the unique finless housing and flat optics design of earlier versions of the luminaire. Its clean and appealing aesthetic works perfectly in industrial application as well as high-ceiling applications in airports, lobbies, and other indoor areas. This versatile luminaire offers a wealth of practical features, including great light quality, exceptional energy savings, a long lifetime at an affordable price, and a wide variety of optics and lumen packages. GreenPerform Elite Highbay G2 also offers options for advanced connectivity with IoT-based systems and software applications, including Interact Pro. If you're looking for a robust, reliable, fit-and-forget solution with connectivity advantages, GreenPerform Elite Highbay G2 is the smart choice.

Product data

General Information	
General Information	
Number of gear units	2 units
Gear	EBR [Electronic regulating]
Driver included	Yes
Light source engine type	LED
Service tag	Yes
Warranty period	5 years

Light Technical	
Luminous Flux	40,000 lm
Correlated Color Temperature (Nom)	4000 K
Luminous Efficacy (rated) (Nom)	180 lm/W
Color rendering index (CRI)	80
Number of light sources	1
Beam angle of light source	55 degree(s)
Light source color	840 neutral white
Optic type	Beam angle 55°

GreenPerform Elite Highbay G2

Luminaire light beam spread	55°
Unified glare rating CEN	22
Effective projected area	0.18 m²

Operating and Electrical

Input Voltage	220 to 240 V
Line Frequency	50 to 60 Hz
Inrush current	22.4 A
Inrush time	0.135 ms
Power Consumption	222 W
Power Factor (Fraction)	0.95
Connection	Flying leads/wires
Cable	Cable 3.0 m with plug
Number of products on MCB of 16 A type B 7	
Suitable for random switching	Yes
Protection class IEC	Safety class I
Controls and Dimming	
Dimmable	Wireless Dim
Control interface	Sensor-based dim
Maximum dim level	20%

	. –	
MCB of 16 A	type B 7	Ambient temperature range
ritching	Yes	
	Safety class I	UV
		UV-C radiation
ing		UV-C irradiance defined at 0.2m
	Wireless Dim	
	Sensor-based dim	Initial Performance (IEC Compli
	20%	Luminous flux tolerance
		Initial chromaticity
using		Power consumption tolerance
	Aluminum Alloy	
	-	Product Data
	Polycarbonate	Order product name
	Polycarbonate	Full product name
	Gray	Order code
	Pole Mounting	Material Nr. (12NC)
	Clear	Numerator - Quantity Per Pack
	151 mm	Numerator - Packs per outer box
	480 mm	

IP65 [Dust penetration-protected, jet-proof]

Polycarbonate
6.900 kg
Temperature 650 °C, duration 30 s
-
Yes
-
Photobiological risk group 1 @200mm to
EN62778
Yes
35 ℃
-30 to +45 °C

IK05 [0.7 J]

Mech. impact protection code

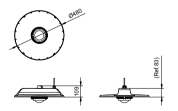
••	
UV-C radiation	0 W
UV-C irradiance defined at 0.2m	0 mW/m ²

Initial Performance (IEC Compliant)	
Luminous flux tolerance	-10% / +10%
Initial chromaticity	(0.3818,0.3797) SDCM < 5
Power consumption tolerance	+/-10%
·	,

Flouder Data	
Order product name	BY778X LED400/NW SIA NB CAU
Full product name	BY778X LED400/NW SIA NB CAU
Order code	911401637109
Material Nr. (12NC)	911401637109
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	1

Dimensional drawing

Housing Material Reflector material Optic material Optical cover material Housing Color Mounting device Optical cover finish Overall height Overall diameter



GreenPerform Elite Highbay G2



© 2024 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. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.

www.lighting.philips.com 2024, December 9 - data subject to change