PHILIPS Lighting



Crestbay HPK888

HPK888 1xHPI-P400W-BUS IC R-L GR

1 pc - MASTER HPI Plus - 400 W - Base-Up/internal Starter (BUS) -Inductive parallel compensated - Reflector large - Grey

Reliable, effective lighting in any setting is a crucial factor that promotes the senses, productivity, safety and even architecture. Crestbay[™] from Philips is precisely designed with this in mind. This highly versatile luminaire delivers outstanding performance in large spaces and in the toughest of environments while assuring quality lighting across a variety of industrial and commercial applications. Moreover, Crestbay[™]'s innovative SWING-2-BRIGHT[™] technology makes maintenance easy, hassle-free and faster than ever before."

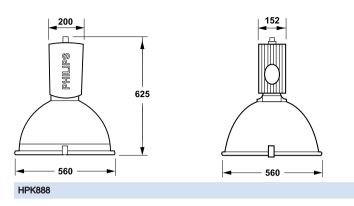
Product data

General Information	
Number of light sources	1 [1 pc]
Lamp family code	HPI-P [MASTER HPI Plus]
Lamp power	400 W
Lamp system description	Base-Up/internal Starter (BUS)
Compensation circuit	Inductive parallel compensated
Gear	CONV [Conventional]
Optic type	R-L [Reflector large]
Optical cover/lens type	No [-]
Operating and Electrical	
Input voltage	220 V
Input frequency	50 Hz

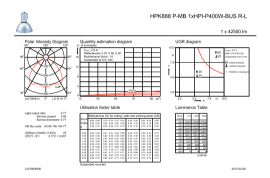
Approval and Application	
Ingress protection code	IP66 [Dust penetration-protected, jet-proof]
Product Data	
Full product code	910402001080
Order product name	HPK888 1xHPI-P400W-BUS IC R-L GR
Order code	910402001080
Numerator - quantity per pack	1
Numerator - packs per outer box	1
Material no. (12NC)	910402001080
Net weight (piece)	11.499 kg

Crestbay HPK888

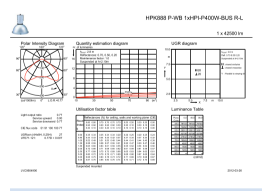
Dimensional drawing



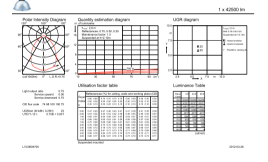
Photometric data



IFGU1_HPK888 P-MB 1xHPI-P400W-BUS R-L.EPS

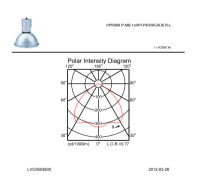


IFGU1_HPK888 P-WB 1xHPI-P400W-BUS R-L.EPS



HPK888 P-NB 1xHPI-P400W-BUS R-L

IFGU1_HPK888 P-NB 1xHPI-P400W-BUS R-L.EPS



IFPC1_HPK888 P-MB 1xHPI-P400W-BUS R-L.EPS

Crestbay HPK888

Photometric data





© 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, February 22 - data subject to change