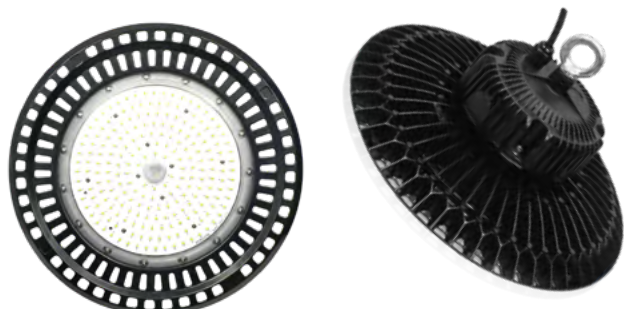



HIGH BAY UFO PARIS IP65



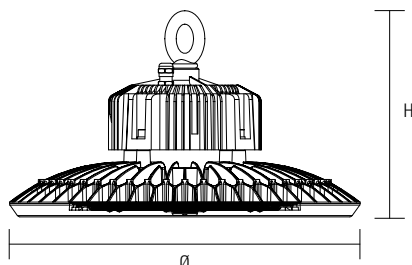

 Conforme aux critères d'éligibilité :  CEE IND-BA-116







CARACTÉRISTIQUES

LED : PHILIPS **Alimentation** : qualité industrielle
Flux lumineux : 130-150 lm/W
CCT : 3000° K, 4000° K, 5000° K
SDCM : < 5
Puissance : 50W à 240 W
Optique : 120°
Durée de vie : 50 000 H (L 90 B10 -> Ta = 25° C)
Caractéristique électrique d'entrée : AC 100-240V 50/60Hz
Température de fonctionnement : - 40° ~ + 40°C
Dimmable : 0-10V, non-dim (DALI en option)
Matériaux : aluminium
Couleurs : noir
Détail du produit : excellente dissipation thermique pour une plus grande longévité



DIMENSIONS



DIMMABLE 1-10 V

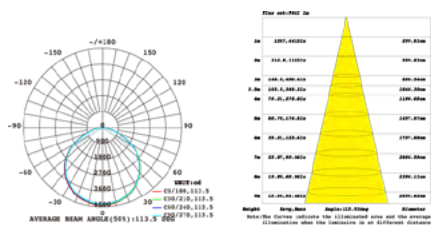
Code	Puissance	Tem°	Flux	AC	BA	Dimensions (ØXH)
HB0041	100 W	● 3000° K	13 000 lm	100-240 V		Ø 280x132 mm
HB0042		● 4000° K				
HB0043		● 5000° K				
HB0044	150 W	● 3000° K	19 500 lm	100-240 V		Ø 340x140 mm
HB0045		● 4000° K				
HB0046		● 5000° K				
HB0047	200 W	● 3000° K	26 000 lm	100-240 V		Ø 400x145 mm
HB0048		● 4000° K				
HB0049		● 5000° K				
HB0050	240 W	● 3000° K	31 200 lm	100-240 V		Ø 400x169 mm
HB0051		● 4000° K				
HB0052		● 5000° K				

NON-DIMMABLE

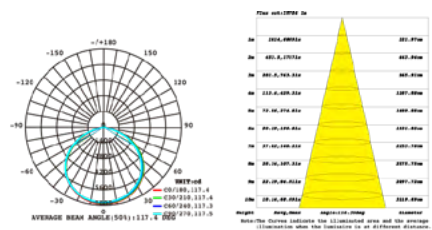
Code	Puissance	Tem°	Flux	AC	BA	Dimensions (ØXH)
HB0477	50 W	● 4000° K	6 500 lm	100-240 V		Ø 280x132 mm
HB0478	100 W	● 4000° K	13 000 lm	100-240 V		Ø 280x132 mm
HB0479	150 W	● 4000° K	19 500 lm			Ø 340x140 mm
HB0480	200 W	● 4000° K	26 000 lm			Ø 400x145 mm

ANGLE DE DIFFUSION & DIFFUSION ECLAIRAGE

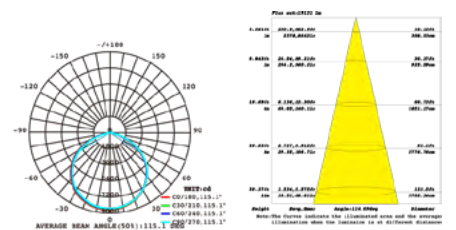
130 lm



100 W



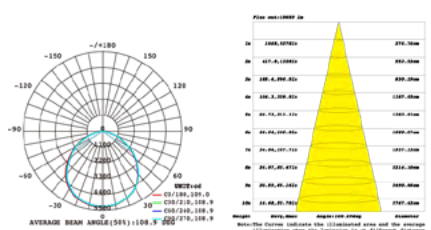
150 W



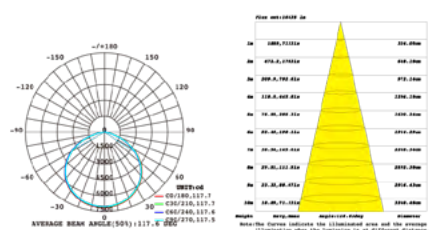
200 W

ANGLE DE DIFFUSION & DIFFUSION ECLAIRAGE

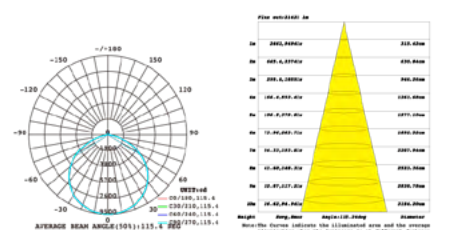
150 lm



100 W



150 W



200 W

SUPPORT RÉGLABLE



CODE	
HB0543	POUR HIGH BAY 100 W
HB0542	POUR HIGH BAY 150 W
HB0435	POUR HIGH BAY 200 W

RÉFLECTEUR ALU



CODE	
HB2321	POUR HIGH BAY 100 W
HB2320	POUR HIGH BAY 150 W
HB0436	POUR HIGH BAY 200 W

