

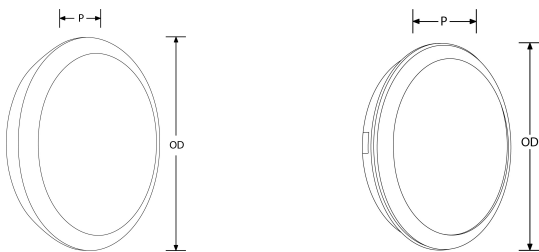
Product Description:

La gamme de hublots IP66 Orbital™ est simple mais parfaite pour n'importe quelle application. Avec un corps en polycarbonate IK10 et un diffuseur opale pour un rendu homogène, elle est résistante aux chocs et conçue pour durer dans le temps. Disponible en deux puissances, en blanc ou noir, avec cadre demi-lune en option, alimentation de secours autonome, système de détection hyperfréquence et fonction couloir. Compatible commutations fréquentes et détecteur de présence sans impact sur la durée de vie.

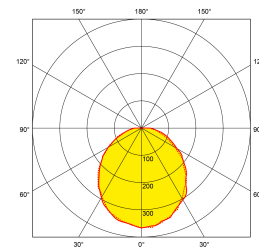
Product Image:



Line Drawing



Polar Curve



Product Specs:

Technology	LED	Input Voltage	220-240V AC
Lamp Base	Aucun	Positional Adjustment	Fixe
Number of LEDs	136	Luminaire Distribution	Direct
Lifetime L70 (hrs)	25.000	Input Frequency	50/60HZ
Dimmable	Non	IP Rating	IP66
IK Rating	IK10	Operating Env. Temp. (Min) °C	-25°C
Operating Env. Temp. (Max) °C	40°C	Optic Material	Polycarbonate
Power Factor	0.9	Overall Diameter (mm)	360
Weight (Kg)	1.624		

SKU Table and Ordering:

SKU Code	Wattage	Beam Angle	Lumens	Lumens/Watt	CRI	Colour	Finish Colour
EN-BH25BLK/30	25	120	1750	70	80	3000	Noir
EN-BH25BLK/30MS	25	120	1750	70	80	3000	Noir
EN-BH25BLK/40	25	120	1800	72	80	4000	Noir
EN-BH25BLK/40EM	27	120	1800	67	80	4000	Noir
EN-BH25BLK/40EMMS	27	120	1800	67	80	4000	Noir
EN-BH25BLK/40EMMSC	27	120	1800	67	80	4000	Blanc
EN-BH25BLK/40EMR	27	120	1800	67	80	4000	Noir
EN-BH25BLK/40MS	25	120	1800	72	80	4000	Noir
EN-BH25BLK/40MSC	25	120	1800	72	80	4000	Noir
EN-BH25W/30	25	120	1750	70	80	3000	Blanc
EN-BH25W/30MS	25	120	1750	70	80	3000	Blanc
EN-BH25W/40	25	120	1800	72	80	4000	Blanc
EN-BH25W/40EM	27	120	1800	67	80	4000	Blanc
EN-BH25W/40EMMS	27	120	1800	67	80	4000	Blanc
EN-BH25W/40EMMSC	27	120	1800	67	80	4000	Blanc
EN-BH25W/40EMR	27	120	1800	67	80	4000	Blanc
EN-BH25W/40MS	25	120	1800	72	80	4000	Blanc
EN-BH25W/40MSC	25	120	1800	72	80	4000	Blanc

Compliance & Approvals:**Warranty:**

This product has a guarantee period of . Warranties may be available on certain products as indicated in the product description. Warranties are valid from the date of purchase. The warranty is invalid in the case of improper use, installation, tampering, removal of the Q.C. date label or installation in an improper working environment or installation. Should this product fail during the warranty period it will be replaced free of charge, subject to the correct installation of the original product and subsequent return of the faulty unit. Aurora does not accept responsibility for any installation costs associated with the replacement of this product and Aurora reserves the right to alter specifications without prior notice.

UK Head Office
 Apex Park
 6 Little Burrow
 Welwyn Garden City AL7 4SW
 United Kingdom
 Tel : +44 (0) 1727 83 66 11