

High / Low Bay

INDO Products – High / Low Bay Specifications

HBA1



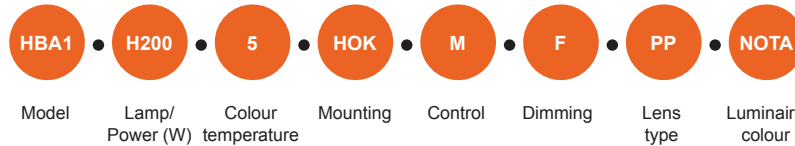
Features

- Die cast aluminium ballast casing with powder coated finish
- Temperature resistant polycarbonate hood
- Lined with inner reflector

Applications

- Stadiums
- Workshops
- Warehouses
- Airports
- Railway stations
- Petrol stations
- Amusement parks
- Exhibition halls
- Supermarkets

INDO code explained



Stocked product code

HBA1 • H200 • 5 • HOK • M • F • PP • NOTA

This product code is held in stock and has, on average, a shorter lead time.

Product codes – please choose your specifications

Model	Product code	Lamp / Power (W)	Product code	Colour temperature	Product code	Mounting	Product code
Highbay A1	HBA1	HALO:40W	H040	3000K	3	Hook	HOK
		HALO:70W	H070	4000K	4	Rod Mounted	RDM
		HALO:80W	H080	5000K	5		
		HALO:100W	H100	6500K	6		
		HALO:120W	H120				
		HALO:150W	H150				
		HALO:200W	H200				
		HALO:250W	H250				
		HALO:300W	H300				

Control	Product code	Dimming	Product code	Lens type	Product code	Luminaire colour (RAL)	Product code
Mains	M	Fixed	F	Prismatic Polycarbonate	PP	Not Applicable	NOTA
		Analogue (0-10V)	A				

Product specifications

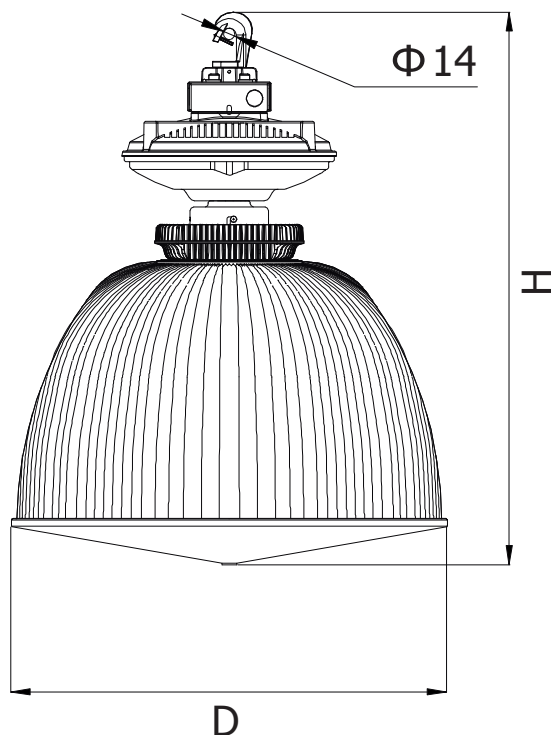
Voltage (V)	Ambient Temperature (°C)	IP Class	Wattage	Weight (Kg)
120-277	-20 °C / +40 °C	IP43	40W-200W	2.5-7.5
			250W-300W	8.8

High / Low Bay

INDO Products – High / Low Bay Specifications

Dimensions

Unit: mm



Wattage	D	H	Note
40W	320	440	12" PC
100W	410	600	16" PC
150W	570	692	22" PC
200W			
250W			
300W		704	

Photometry

