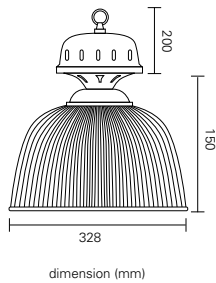




nasa bay 12"



ADVANTAGES

- Architectural pleasant design
- Low glare, high efficiency

APPLICATION

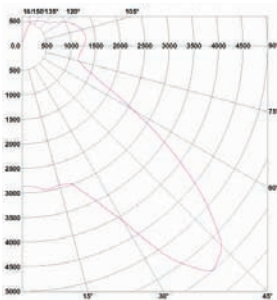
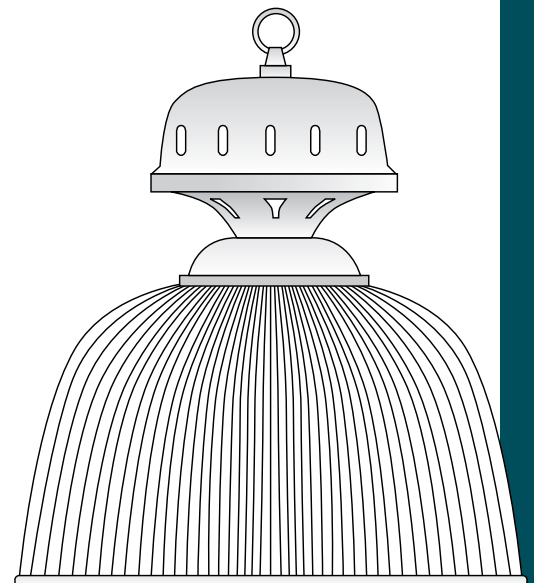
- Shopping malls, restaurant,
- F&B outlets, shops, corridors

FEATURES

UV stabilized polycarbonate (PC) reflector. Standard E27 base with/without suspension chain. High luminous efficiency daylight and uplight fixture.

CHARACTERISTICS

- IP Protection : IP20
- Electrical Insulation : Class 1
- Voltage : 220V~240V 50/60 Hz
- Wattage : 50W~150W
- Lamp type : HPS, M/H or MBF
- Dimensions (mm) : ϕ 328 x 350(H)
- Approx. Net weight : 5~6 kg



Nasabay 12 – 150W MH

Model No.	Description	Voltage	Frequency	Lamp
NASA0042	NASA BAY 12" With Chain	220V – 240V	–	E27
NASA0036	NASA BAY Conical Len/Clamp 12"	–	–	–
NASA0025	NASA BAY 12" 70W HPS C/W Gear & Lamp	220V – 240V	50/60Hz	E27
NASA0012	NASA BAY 12" 80W MBF C/W Gear & Lamp	220V – 240V	50/60Hz	E27
NASA0013	NASA BAY 12" 125W MBF C/W Gear & Lamp	220V – 240V	50/60Hz	E27
NASA0037	NASA BAY 12" 70W M/H C/W Gear & Lamp	220V – 240V	50/60Hz	E27
NASA0038	NASA BAY 12" 150W M/H C/W Gear & Lamp	220V – 240V	50/60Hz	E27

ordering information