

ARUNA HORTICULTURE LIGHTING

www.arunalighting.com



Light Emitting Diode 230V High Bay family

Uniform and consistent color Excellent thermal design Universal voltage 120 - 277 volt High efficacy / Low operating cost Long life LED chips Robust design

Application areas:

- Area lighting
- Pathway lighting
- Factory lighting
- Power factor >0.9
- Operating temperature -30°C/+45°C

Product data

Physical Data/ Requirements

Height (mm) / Diameter (mm) (excluding reflector)

100 W	190 / 250
120W	210 / 250
150 W	230 / 250
200 W	250 / 250
240 W	310 / 250

Weight (kg) (excl. reflector)

110.6.16 (1.6) (6.16.1.10.16.1)	
100 W	3,7
120 W	4,4
150 W	5,2
200 W	6,7
240 W	8,2
Integrity Protection	IP54
Max Operating Temperature (°C)	+45°C
Max Operating Temperature (°C)	-30°C

Electrical Data/ Requirements

100W - 240W Lamp Wattage (W) Operating Voltage (V) 120 - 277V Dimmable Ballast Electronic Power factor > 0.9

Performance Data

Rated Life (hrs)

Light Output (lumens)

100 W		10500
120 W		12500
150 W		15000
200 W		20000
240 W		24000

Color Temperature (K) 4000K - 5000K Color Rendering Index (CRI) 70 To 90% Warm Up Time (min) 0 Hot Restart Time (min) 0

50000



Order Information

Pcs/package -Pcs/Box 1

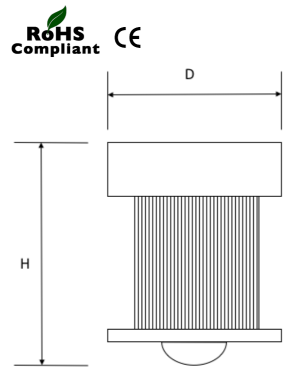
Name Description

100 W / 4000K LED/BH/100W/230V/740/EL 100 W / 5000K LED/BH/100W/230V/750/EL 120 W / 4000K LED/BH/120W/230V/740/EL 120 W / 5000K LED/BH/120W/230V/750/EL 150 W / 4000K LED/BH/150W/230V/740/EL 150 W / 5000K LED/BH/150W/230V/750/EL 200 W / 4000K LED/BH/200W/230V/740/EL 200 W / 5000K LED/BH/200W/230V/750/EL 240 W / 4000K LED/BH/240W/230V/740/EL 240 W / 5000K LED/BH/240W/230V/750/EL

Environmental parameters

Mercury content 0 mg

Line Drawing



Warning

This lamp produces high light output. Do not look into directly into the lamp, unless using eye protection.



Safety instructions

A lamp breaking is extremely unlikely to have any impact on your health. If a lamp breaks, remove parts, preferably wearing gloves. Seal the parts and take it to your local waste facilities for proper recycling. Do not use a vacuum cleaner.

- 1. Do not operate lamps in excess of rated voltages of the ballast as this will increase lamp pressure and the possibility of shattering.
- 2. This lamp must be used only with proper circuit and auxiliary equipment.
- 3. Failure to comply may result in poor lamp performance and possible personal injury or property damages for which the manufacturer will not be held responsible.
- 4. Do not scratch the surface of the bulb or subject this lamp to undue pressure as either may cause the lamp to break. Replace scratched, cracked, broken or damaged bulbs immediately.
- 5. Do not touch hot lamps with fingers, skin or any flammable material. Lamps remain hot after being turned off.
- 6. When operating this lamp, the base temperature should not exceed the recommended ambient temperature limit, for this lamp is -30 °C minimum and +45 °C maximum.
- 7. Do not use this lamp in a location subject to vibration or shock, unless an adequate vibration-proof fixture is used.
- 8. Do not use this lamp in a corrosive atmosphere.
- 9. Replace lamp at or before the end of its rated life.
- 10. Do not look directly at the lamp during operation to avoid eye inflammation. Use eye protection and gloves when handling this lamp.
- 11. Do not paint the lamp to prevent its overheating or breakage.
- 12. Do not use this lamp in an ignitable atmosphere (for example gasoline, inflammable spray, thinner, lacquer, dust, etc.) to prevent a fire or explosion.
- 13. Do not use this lamp in a powdery or dusty atmosphere in order to eliminate the overheating of the lamp.
- 14. Follow all instructions in the manufacture's catalog or on the individual box of instruction sheet.