

LED Lowbay NB101A - NB103A



Features

- 36W / 45W / 55W LED Lowbay
- Ideal replacement of MH100W / 150W / 175W
- Compatible with most canopy and lowbay fixtures for easy installation
- Suitable for enclosed fixture with base up burning position
- Ambient 50°C free air and fanless design for high reliability
- Integrated with uplight to avoid dark ceiling
- 120° beam angle for large open area coverage
- Uniformity distribution in high ceiling application
- Color Rendering Index : ≥ 80

Materials / Finish

- Body : Anodized aluminium
- Lens : PC

Installation / Mounting

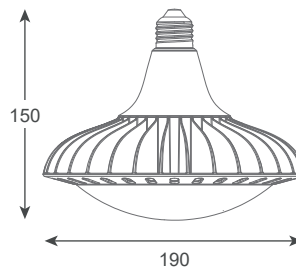
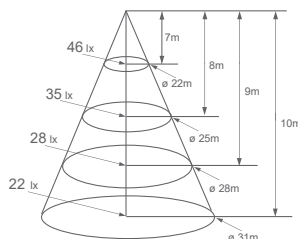
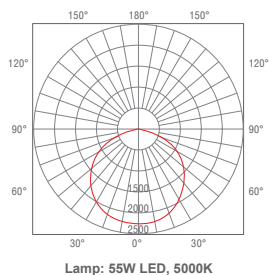
- E27 base
- Vertical orientation only

Standards

- Designed and manufactured to comply international standard EN60598
- IP 20



Common Fixtures



Model	Voltage	Wattage	Base	Color Temp	Beam Angle	Lumen
NB101A-36W/830	100-277V	36W	E27	3000K	120°	4140lm
NB101A-36W/840	100-277V	36W	E27	4000K	120°	4320lm
NB101A-36W/865	100-277V	36W	E27	6500K	120°	4320lm
NB102A-45W/830	100-277V	45W	E27	3000K	120°	5175lm
NB102A-45W/840	100-277V	45W	E27	4000K	120°	5400lm
NB102A-45W/865	100-277V	45W	E27	6500K	120°	5400lm
NB103A-55W/830	100-277V	55W	E27	3000K	120°	6325lm
NB103A-55W/840	100-277V	55W	E27	4000K	120°	6600lm
NB103A-55W/865	100-277V	55W	E27	6500K	120°	6600lm

Notice : We are seeking ways to improve the specification, performance and design of our products and alterations can take place without notice.