

High Bay Ufo series High Bay adopts die-casting technology, integrated molding for better heat dissipation and smooth surface. The structure of heat sink has been professionally designed, which is both aesthetic and practical. High Bay Ufo can meet 99% of high ceiling lighting applications. The 160lm/W high light efficacy creates a brighter visual experience for you.





#### **Features**

- Aluminum alloy heat sink with die-casting process for better heat dissipation performance
- Multiple beam angles to deliver more lumen to the desired target
- Self-developed annular lens to reduce UGR while ensure high light efficiency
- Low UGR reflectors are optional to create high-quality lighting







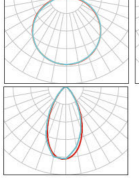


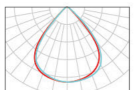
## **Specifications**

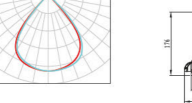
Model No.	HBUE-60W-120D-ONOFF	HBUE-80W-120D-ONOFF	HBUE-100W-120D-ONOFF	HBUE-120W-120D-ONOFF	HBUE-150W-120D-ONOFF	HBUE-180W-120D-ONOFF	HBUE-200W-120D-ONOF
Rated Wattage	60W	80W	100W	120W	150W	180W	200W
Luminous Flux	9,600lm	12,800lm	16,000lm	19,200lm	24,000lm	28,800lm	32,000lm
Beam Angle	120°/90°/60°						
Rated Voltage	AC100-277V, 50/60Hz						
Power Factor	>0.95						
Efficacy	160 Im/W(140Im/W Optional)						
ССТ	5000K (3000K,4000K optional)						
CRI	70Ra(≥80Ra Optional)						
Warranty	5 years						

<sup>\*</sup>Specifications subject to change without notice

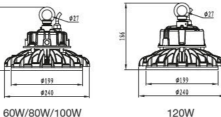
#### **Distribution**

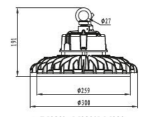






# **Advanced Graphene Technology**





150W/180W/200W

### **Application**

Applicable to factory, warehouse, gymnasium, supermarket, toll station and other high ceiling areas.







Tel: +46 (0)8 754 70 40 E-mail: order@nelco.com Web: www.nelco.se