



LED UFO HIGHBAY 12G

Torshare UFO Highbay is made of heavy duty diecast material, Unique chimney theory for good heat dissipation design. Is suitable for ambient temperature 45degree(MINI)/50degree(MAX) and 55degree(PRO). It is with 3CCT and 3 POWER, available for blue tooth and microwave sensor. With different mounting option and it is available to add PC cover or aluminum cover.

1. Excellent quality: Unique chimney theory for good heat dissipation, integrated Heavy duty material die casting design can make products work stable in -30~50°C ambient environment, 5 years warranty;



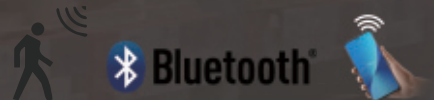
2. Energy saving: Use high efficiency brand LED chip, whole lamp efficiency is $\geq 140\sim 150\text{lm/w}$, compare with traditional MHL save 70% energy and cost;



4. 3 CCT+3 Powers: 3 wattage adjustable and CCT change are available.

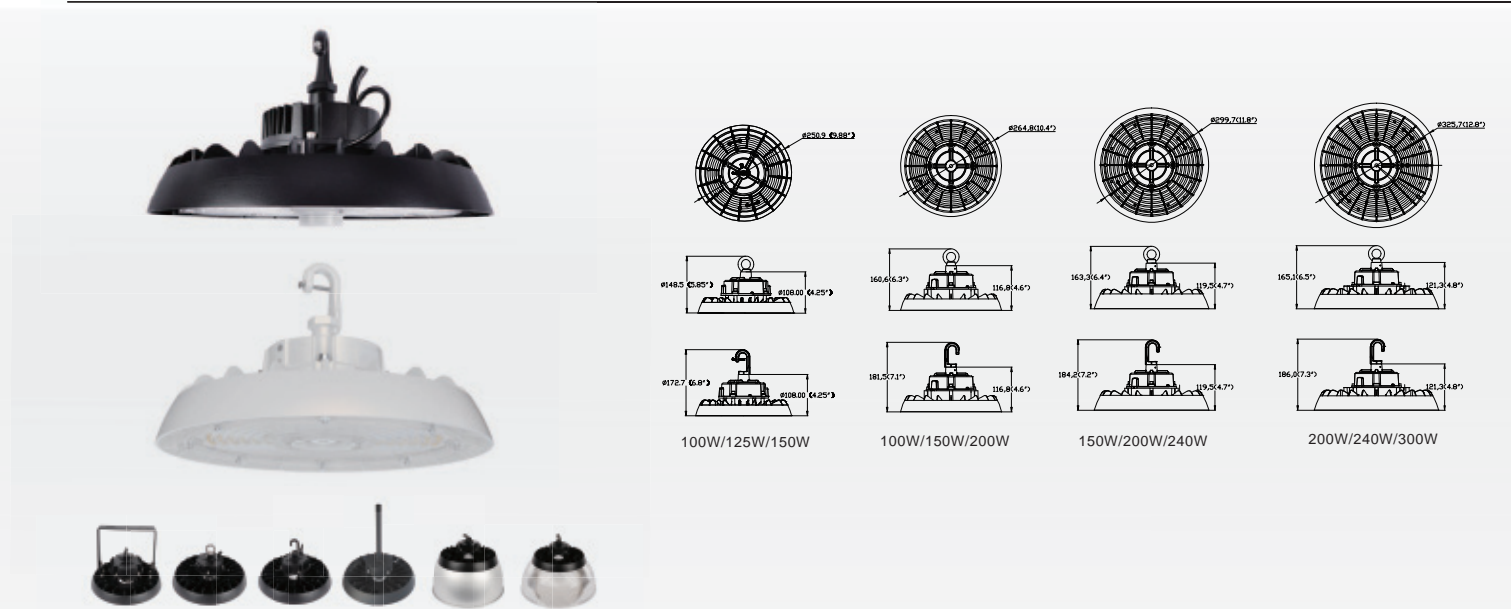
5. Driver selectable:
· Input voltage range selectable: 120~277V、220-240V;
· 1~10V / DALI dimming;

6. Professional optic: Our patent optic lens, high efficiency, high transparency, soft and comfortable light, there is 85°/110° beam angle, widely apply for different spaces.



3. Microwave sensor+Blue tooth (Customer can choose module)

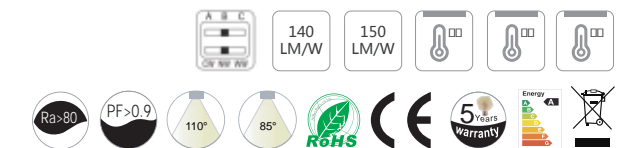
- When ambient light is enough bright, people come our lights no need to be open ;
- Ambient is less than default setting, no people around, the light would be also dim down to 10%;
- Through phone APP for smart control, such as dimming, switch ON/OFF, timer.
- Through blue tooth Mesh to build internet, realize multiple light control (3~30 Lights ON/OFF, Dimming, phase control), For example, for warehouse, on forklift come, there are preset group (area) light turns on, when such area do not detect any human or moving object, the light would turn off or set light dimming percentage.



Features

- Work stable in -30~50°C ambient environment, 3/5 years warranty;
- Energy saving: Use high efficiency brand LED chip, $\geq 140\sim 150\text{lm/w}$, save 70% energy and cost;
- 12V auxiliary output circuit allow for DC occupancy sensor, Motion Sensor PIR Sensor Blue tooth sensor;
- 3CCT+3 Powers: 3 wattage adjustable and CCT change are available, 60W~100W, 100W~150W, 100W~200W, 150W~240W in one lamp;
- Input voltage range is selectable: 120~277V、220-240V;
- Ultra protection: Line to line 4KV, line to ground 6KV, 1~10V/DALI dimming;
- Professional optic: 85°/110° beam angle for different spaces. With sling chain or pole rod, wall mounted method, etc; PC cover or aluminum cover is optional.

Specification



Model No.	Power	Light Efficiency	Input Voltage	Work under Ambient temperature	Viewing Angle	CRI (Ra)	PF	Warranty
UHB1208-150W-110-X	150W TCP100/125/150W	140LM/W or 150LM/W or 180LM/W	AC120-277V AC220-240V	45 C	110°	>80	0.9	3/5 Years
UHB1210-200W-110-X	200W TCP100/150/200W	140LM/W or 150LM/W or 180LM/W	AC120-277V AC220-240V	45 C	110°	>80	0.9	3/5 Years
UHB1215-240W-110-X	240W TCP150/200/240W	140LM/W or 150LM/W or 180LM/W	AC120-277V AC220-240V	45 C	110°	>80	0.9	3/5 Years
UHB1210-150W-XXX	150W TCP100/125/150W	140LM/W or 150LM/W or 180LM/W	AC120-277V AC220-240V	50 C	85°/110°	>80	0.9	3/5 Years
UHB1215-200W-XXX(MAX)	200W TCP100/150/200W	140LM/W or 150LM/W or 180LM/W	AC120-277V AC220-240V	50 C	85°/110°	>80	0.9	3/5 Years
UHB1220-100W-XXX(MAX)	240W TCP150/200/240W	140LM/W or 150LM/W or 180LM/W	AC120-277V AC220-240V	50 C	85°/110°	>80	0.9	3/5 Years
UHB1224-300W-XXX(MAX)	300W TCP200/240/300W	140LM/W or 150LM/W or 180LM/W	AC120-277V AC220-240V	50 C	85°/110°	>80	0.9	3/5 Years
UHB1208-100W-XXX(PRO)	100W TCP60W/80W/100W	140LM/W or 150LM/W or 180LM/W	AC120-277V AC220-240V	55 C	85°/110°	>80	0.9	3/5 Years
UHB1208-150W-XXX(PRO)	150W TCP100/125/150W	140LM/W or 150LM/W or 180LM/W	AC120-277V AC220-240V	55 C	85°/110°	>80	0.9	3/5 Years
UHB1210-200W-XXX(PRO)	200W TCP100/150/200W	140LM/W or 150LM/W or 180LM/W	AC120-277V AC220-240V	55 C	85°/110°	>80	0.9	3/5 Years
UHB1215-240W-XXX(PRO)	240W TCP150/200/240W	140LM/W or 150LM/W or 180LM/W	AC120-277V AC220-240V	55 C	85°/110°	>80	0.9	3/5 Years
UHB1220-300W-XXX(PRO)	300W	140LM/W or 150LM/W or 180LM/W	AC120-277V AC220-240V	55 C	85°/110°	>80	0.9	3/5 Years