

Up Down High Bay

Up Down High Bay the greatest advantage of this product is to change the maintenance mode, from high altitude to the ground, saving a lot of maintenance costs, reducing the risks of the repair men and increasing their work efficiency.

Applications

Indoor Sports Stadiums, hangars, power plants, tall plants, docks and relevant halls requiring big lighting.



Model	Diameter	Base	Power	Efficiency	L/H	Installation Height
TLJ-250	410	E40	250W	78%	1.4	8-18m
TLJ-400	470	E40	400W	82%	1.4	8-20m
TLJ-1000	523	E40	1000W	80%	1.6	10-22m

Up Down High Bay

- **Power source:** 220v/50hz
- **Power:** HID 100w,150w,250w,400w,1000w.
- **Power of lift:** 25w
- **Height of lift:** <20m
- **Speed of lift:** 3m/min
- **Distance of remote:** >30m
- **Frequency of remote:** 315khz
- **Dimension:**

Code	Height
RJ-400m	790mm
RJ-1000m	960mm

- **Electrical enclosure: Class 1**
- **Installation:**

