

# Specifications:

Article number	950-123
ССТ	3000K~4000K~5000K
Efficiency	150Lm/W
Power	100~120~150W
LEDs type	SMD2835
CRI	CRI>80
Beam angle	L(105°) ~ M(95°) ~ S(75°)
Voltage	220-240Vac
IK Rating	IK08
IP Rating	IP65
Ambient temperature	-35°C~50°C

### Terms and symbols (as relevant to product)



The **CE mark** indicates that this product complies with EU regulations on safety, health and environmental protection;



The **WEEE symbol** stands for "Waste Electrical and Electronic Equipment Regulation," a directive on the collection, recycling and recovery of electronic waste;

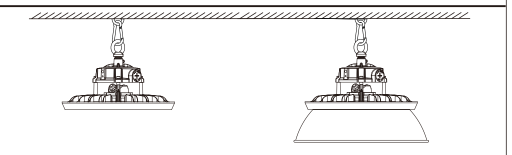


The **Class I symbol** indicates that this product is protected by means of the additional ground cable. This cable is identified by the yellow/green jacket and is attached to this product.

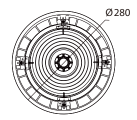
# Instruction manual UFO High Bay 950-123 **TRONIX**

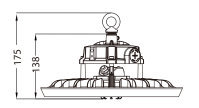
#### Notice!

- · Read this manual before installation.
- · Handle the product with care.
- The product must be grounded.
- This product must be installed and maintained by certified electrician.
- Turn OFF the power before installation and maintenance.
- · Make sure the products are securely installed.
- The housing might become hot after operation.
- Primary use: high-bay luminaires for commercial and industial buildings.
- Make sure the construction is strong enough to support the products.

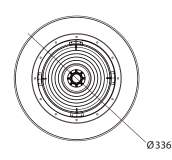


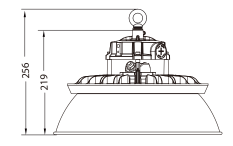
## Dimensions UFO High Bay (mm)





# Dimensions UFO High Bay with refelector 950-126 (mm)

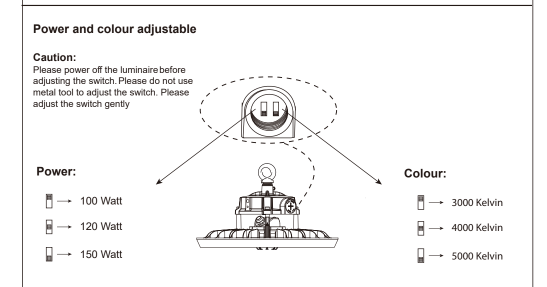




Page 4

#### Before installation:

- Disconnect power supply, and read product instructions carefully;
- Ensure installation accessories and installation environment conform to bearing requirement;
- Check whether the installation accessories are damaged or not, and install accessories to lamp reliably;
- Different installation environment match corresponding installation accessories, do not use or change at will;
- If the installation fittings has auxiliary parts such as skidproof screw, notice how it works, please do
  not ignore it:
- If the light is installed in vibration environment, please add anti-falling safety rope to ensure reliability of installation:
- Connect power supply wire reliably according to specified polarity; I-type lamp with grounding line shall be earthed reliably and the connection points must have insulation measures;
- When the installation is completed, check whether all parts is reliable and can work properly.
- Open the lid before adjusting the angle, otherwise the angle adjustment cannot be completed.



# Beam Angle Changeable:

