

# RH1 HIGH EFFICIENCY INSTALLATION INSTRUCTIONS



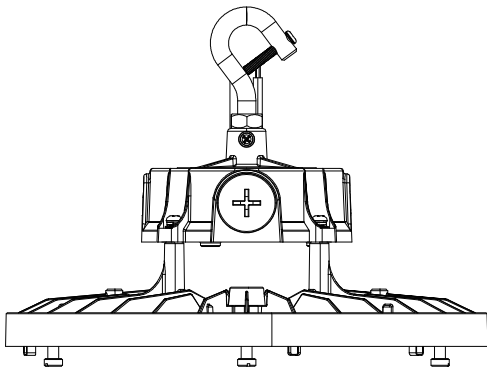
Risk of fire or electric shock. The electrical rating of these products are 120-277 Vac, the installer must determine whether they have 120-277 V at the luminaire before installation.

Risk of fire or electric shock. LED Commercial High Bay installation requires knowledge of luminaires electrical systems. If not qualified, do not attempt installation. Contact a qualified electrician.

To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects.

Disconnect power before installing the product or servicing it.

Wait until fixture has cooled down before installing or servicing the fixture.

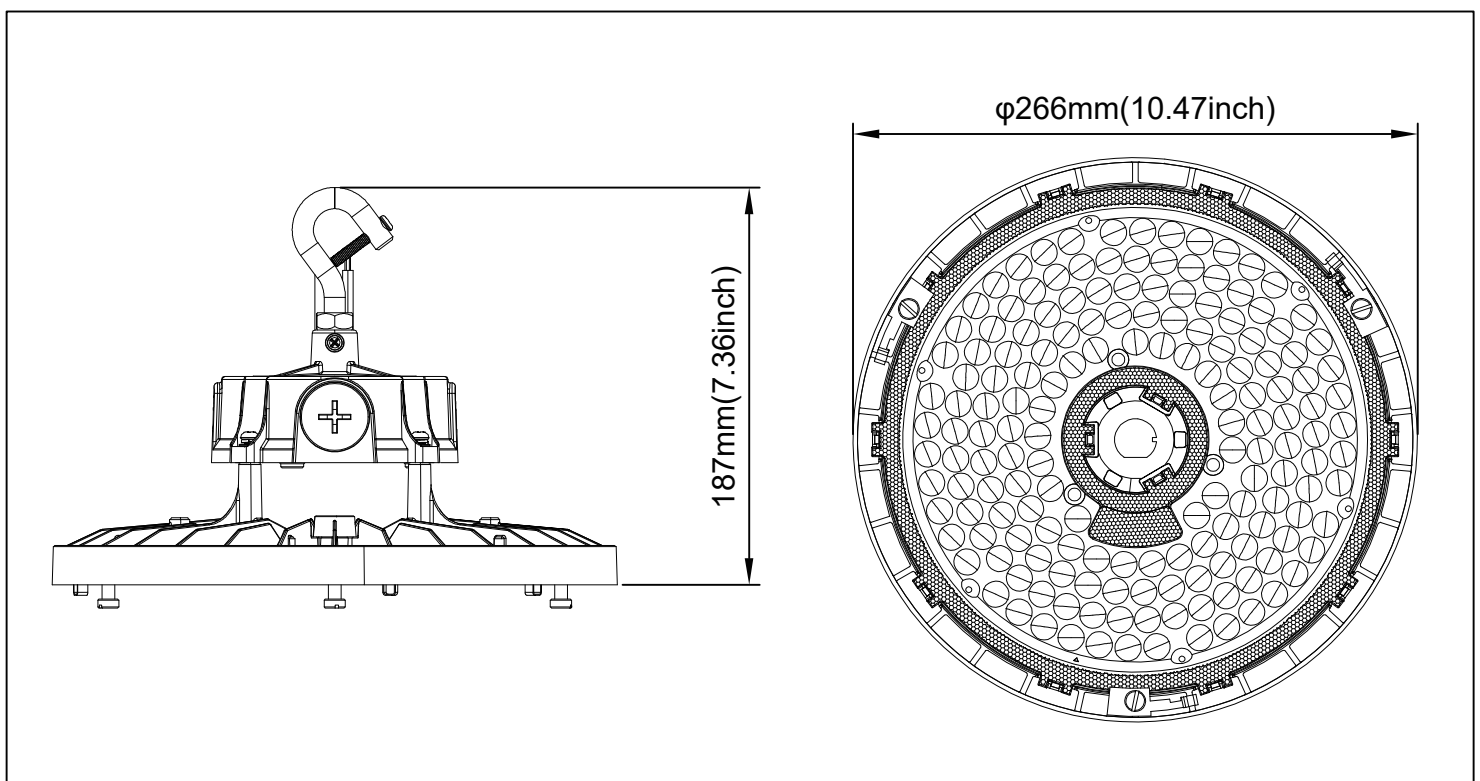


## Tools Needed

This LED High Bay requires very few tools for installation. A screwdriver and a pair of wirecutters will help to install the junction box and highbay fixture.

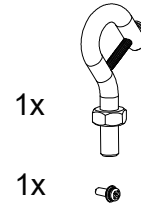
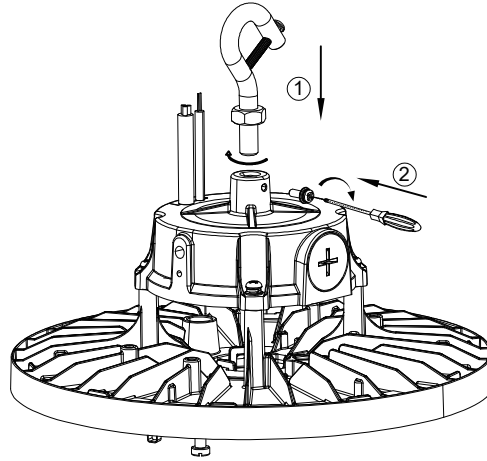


## RH1 high efficiency size

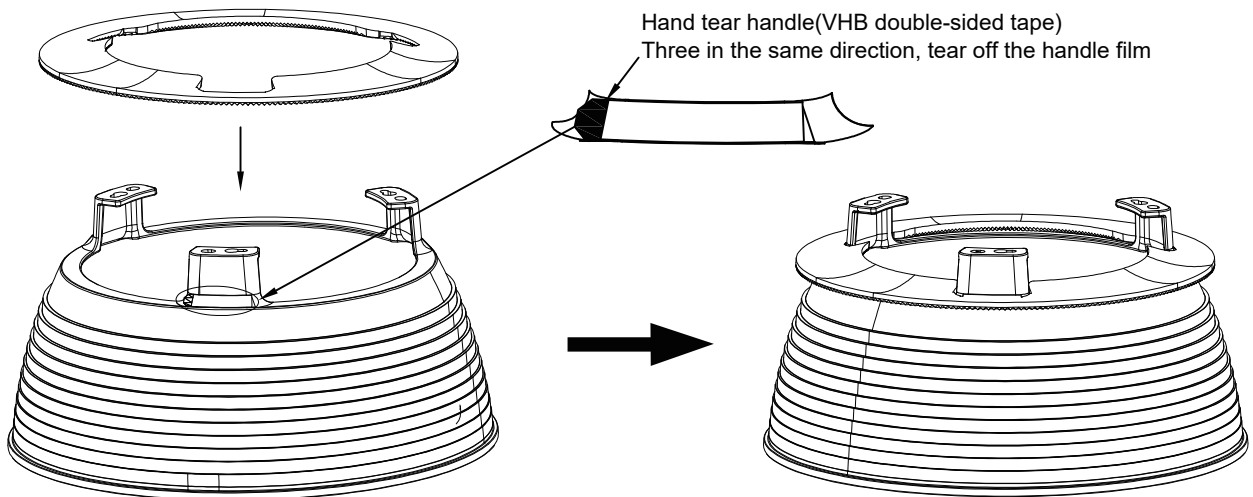


# Uplight / Reflector Install

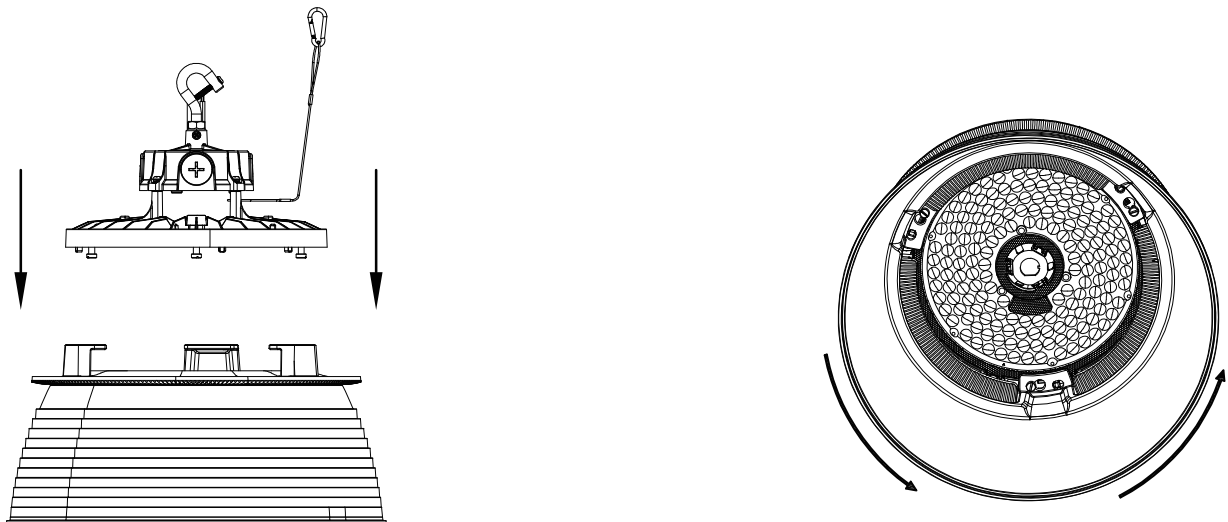
1. Twist the hook in top of RH1.
2. Secure the screws.



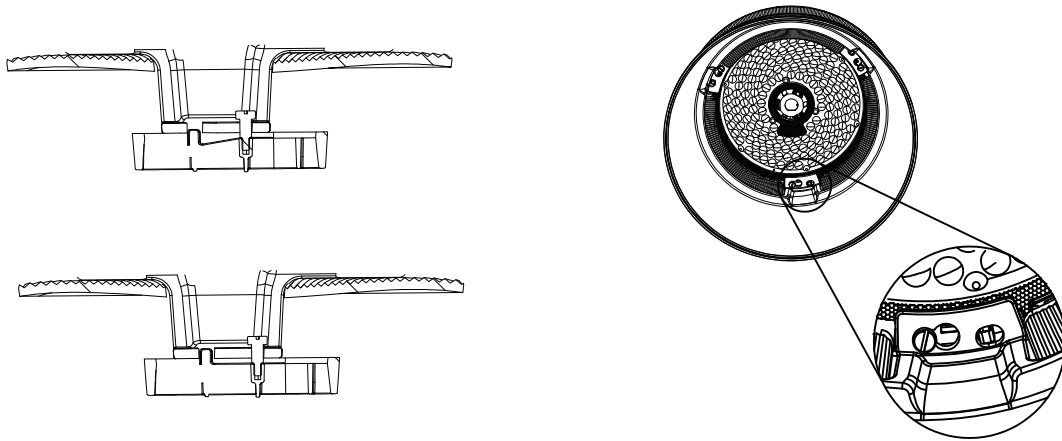
1. Remove the VHB film from the three support corners of the reflector.
2. Mount the uplight on top of the reflector.



1. Align raised screws on the RH1 body with holes in reflector.
2. Rotate the RH1 body clockwise to fasten.

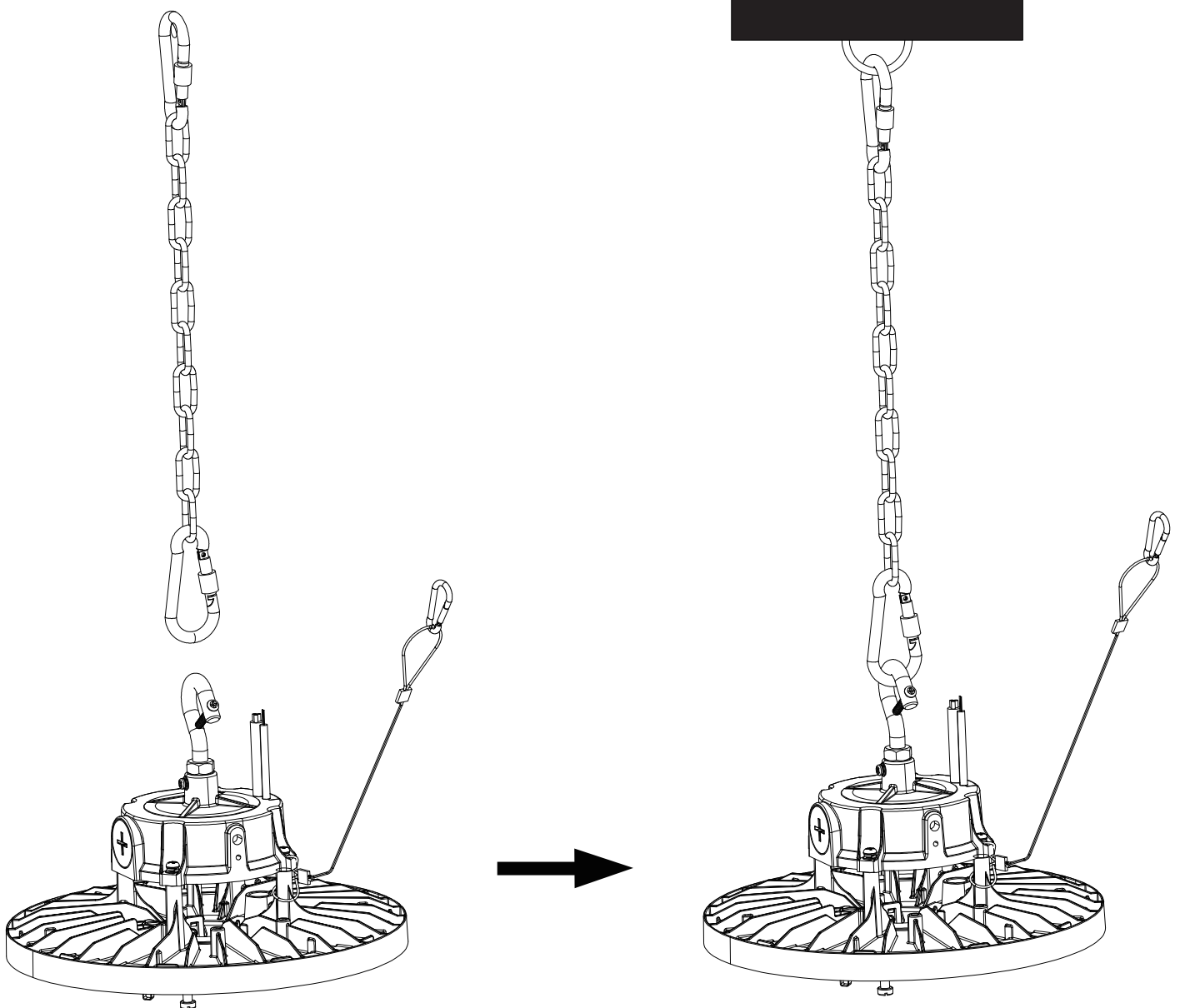


Make sure locking pin on RH1 locks on reflector



## Jack Chain Install

1. Attach carabiner on one end of jack chain to hook on RH1 lock carabiner.
2. Attach other end to fix ceiling position.
3. Attach safety cable to fix ceiling position.



# Connect to mains / Dip switch power adjustment

- N(BLUE)
- L(BROWN)
- ⊕ (GREEN/YELLOW)

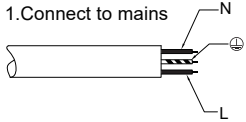
- N(WHITE)
- L(BLACK)
- ⊕ (GREEN)

## Europe Standard

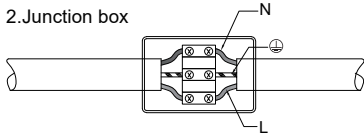
~120...277V



1. Connect to mains



2. Junction box

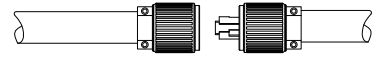


## US Standard

~120...277V



1. NEMA plug



2. Junction box

