

Project Name: _		
Date:	Note:	

# **LED CANOPY LIGHT**



### Certifications



**SPECIFICATIONS:** 

SKU

Model No.

Mounting Height

Lamp Bead Model

Color Rendering Index

Working Temperature

Environment Location

Lighting Angle Lighting Efficiency

Wattage

Option

Lifespan

DLC ID

Lampshell

Package Info

PC/Master Pack

Master Package Info

Master Package Weight





HYA-GC-40W-P-5000K

TS-GCP1040-40W-G-50K

40W 5000K

P8MGTOX9

10.39"x4.4"x10.5"

264x112x266 mm

21.46"x18.43"x11.4"

545x4687x290 mm

26.34 LB



8' to 15'

Samsung

155°

130 Lm/W Ra>70

-40 °F ~+104 °F / -40 °C ~ +40 °C

IP 65 - Wet Location

≥ 50000H DARK BROWN





HYA-GC-70W/60W/40W-CCT

TS-GCP1070-70W-G-H-TCP 70W/60W/40W Adjustable

3000/4000/5000K Selectable

with sensor base

S-C9FQUD

11.89"x5.52"x11.62"

302x140x295 mm

23.04"x12.48"x12.41"

585x317x315 mm

28.35 LB

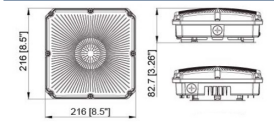
# Application: Parking structures, storage areas, shopping area walkways, entryway, low roof security and much more

# Feature:

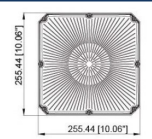
- Fins design, advective grooves between fins are good for heat dissipation
- Die-cast aluminum housing with die-cast backbox with four conduit entry points and knockout pattern for junction box or direct wall mounting. Hinged door for easy re-assembly
- · Ingress Protection rating of IP65 for dust and water
- High-temperature silicone gaskets
- Wide bean angle to 155° and lighting transmission rate of lens is over 90%

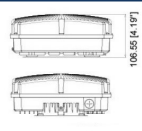
### **DIMENSIONS**

### 40W



# 70W





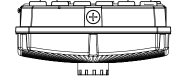
# **OPTIONAL SENSOR**











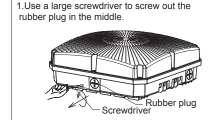


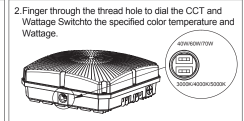
<b>Project Name:</b>		
Date:	Note:	

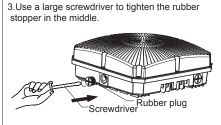
# **LED CANOPY LIGHT**

### Installtion

### **CCT & WATTAGE SELECTABLE INSTRUCTION**

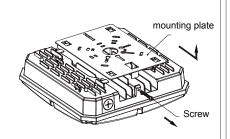




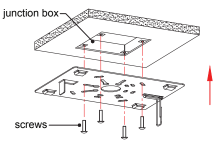


# Installation method I: Ceiling Installation

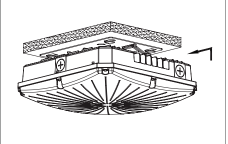
1. Loosen the screw to take off the mounti plate from the lamp.



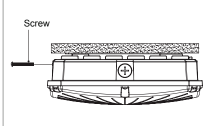
2. Use screws to lock the mounting pla on the embedded junction box.



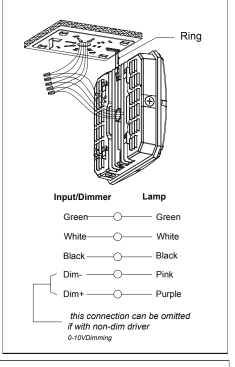
4. Hook up lamp on the mounting plate .



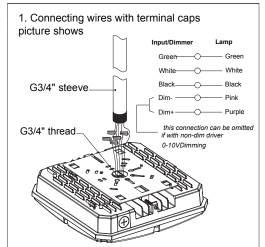
5. Secure the screw. Installation complete



3. Hang the lamp on the ring so as to conne wires with terminal caps.



# Installation method II: Pole-pendent Installation



2. Rotating the steeve to make it fixed with lam Installation completed.

