

Project Name:		
Date:	Note:	

#### LED CANOPY LIGHT













#### Certifications



#### **SPECIFICATIONS:** HYA-GC-40W-P-5000K SKU HYA-GC-70W/60W/40W-CCT TS-GCP1040-40W-G-50K TS-GCP1070-70W-G-H-TCP Model No. 70W/60W/40W Adjustable Wattage 40W 5000K 3000/4000/5000K Selectable Mounting Height 8' to 15' Lamp Bead Model Samsung Lighting Angle 155° Lighting Efficiency 130 Lm/W Color Rendering Index Ra>70 Working Temperature -40 °F ~+104 °F / -40 °C ~ +40 °C -40 °F ~+158° F / -40 °C ~ +70 °C Storage Temperature IP 65 - Wet Location Environment Location ≥ 50000H Lifespan DARK BROWN Lampshell DLC ID P8MGTOX9 S-C9FQUD 10.39"x4.4"x10.5" 11.89"x5.52"x11.62" Package Info 264x112x266 mm 302x140x295 mm PC/Master Pack 6 21.46"x18.43"x11.4" 23.04"x12.48"x12.41" Master Package Info 545x4687x290 mm 585x317x315 mm Master Package Weight 26.34 LB 28.35 LB



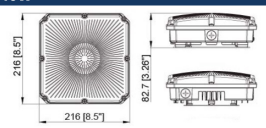
Application: Parking structures, storage areas, shopping area walkways, entryway, low roof security and much more

#### Feature:

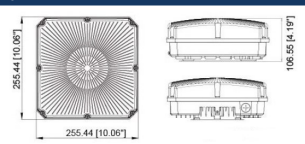
- Fins design, advective grooves between fins are good for heat dissipation
- Die-cast aluminum housing with die-cast backbox with four conduit entry points and knockout pattern for junction box or direct wall mounting. Hinged door for easy re-assembly
- Ingress Protection rating of IP65 for dust and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

#### **DIMENSIONS**

#### 40W



#### **70W**



## ORDERING CODE DEFINITION

EXAMPLE: HYA-GC-70W-P-5000K						
Company Code	Product	Power	DLC	ССТ		
НҰА	GC: Garage Canopy Light	40W	P: DLC Premium Listed	5000K		
		70W/60W/40W		3000/4000/5000K Selectable		

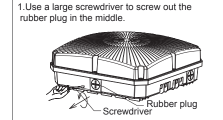


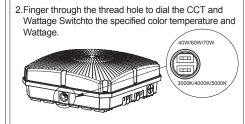
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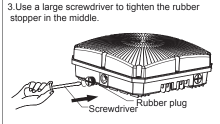
#### **LED CANOPY LIGHT**

#### Installtion

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

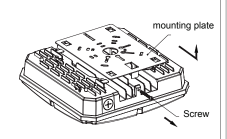




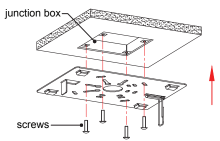


### Installation method I: Ceiling Installation

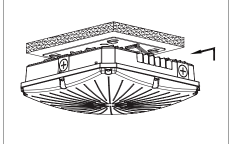
1. Loosen the screw to take off the mounti plate from the lamp.



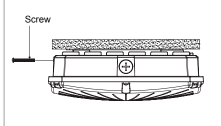
2. Use screws to lock the mounting pla on the embedded junction box.



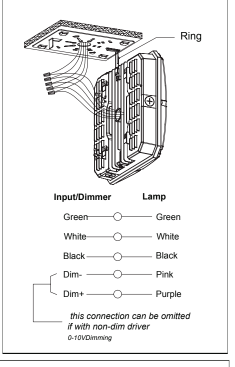
 $4. Hook\ up\ lamp\ on\ the\ mounting\ plate\ .$ 



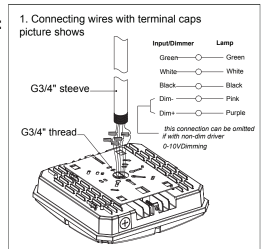
5. Secure the screw. Installation complete



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.

