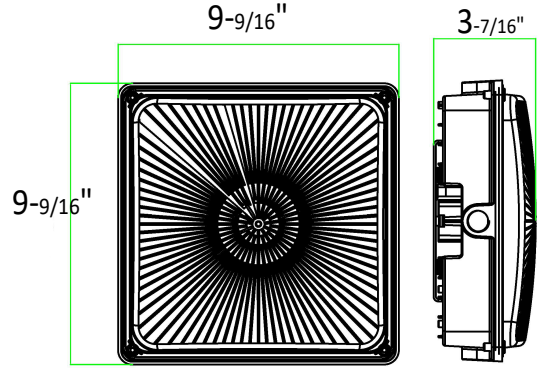




71603C - CCT & WATTAGE SELECTABLE CANOPY - BRONZE

120-277V 3K/4K/5K 30/40/50W



50W/75W

FEATURES:

- Color Selectable: 3K/4K/5K
- Wattage Selectable:
 - 30W/40W/50W
- 4KV surge protection
- Life Hours: >50,000 hours
- 5 year warranty
- 2 Installations: Pendant & Surface Mount w/ J-Box
- Low-profile, stylish design with durable powder coat finish
- 0-10V Dimming
- Photocell Included w/ on/off switch
- Ambient operating temperature: -40°F to 122°F
- IP65 Wet Location Rated
- DLC Premium, cULus Listed

Part#	Housing Color	Wattage	Lumens	CCT	Voltage	Metal Halide Equal	Dimming
71603C	BRONZE	30W/40W/50W	6500	3K/4K/5K	120-277V	100W-150W	0-10V
71604C	WHITE	30W/40W/50W	6500	3K/4K/5K	120-277V	100W-150W	0-10V
71609C	BRONZE	45W/60W/75W	9750	3K/4K/5K	120-277V	150W-250W	0-10V
71610C	WHITE	45W/60W/75W	9750	3K/4K/5K	120-277V	150W-250W	0-10V



71603C - CCT & WATTAGE SELECTABLE CANOPY

BRONZE 120-277V 3K/4K/5K 30/40/50W

Technical Specifications:

Electrical:

Input Voltage: 120 - 277

Current (50W):

Frequency: 60Hz

Input Current: < 550 mA

Power Factor: >0.9

THD: <20%

Product Parameters:

30-40-50W selectable
(71603C-71604C)

45-60-75W selectable
(71609C-71610C)

Efficacy: 130 lumens per watt

50,000+ LED Life Span

30K-40-50K SELECTABLE

Chromacity Measurements:

Beam Angle: 160°

CRI: ≥ 70

Component Specifications:

LED, 4KV surge protection

Dimming: 0-10V

Operating Temperature:

40° - 122° F

Construction:

Low-profile, stylish design with durable powder coat finish

IP Rating: IP65 Wet Location Rated

Lens Material:

Prismatic Polycarbonate Lens

Mounting: Ceiling Mount (Drywall / Sheetrock)

Listings:

cULus

DLC Premium:

71603C: S-1FAG08

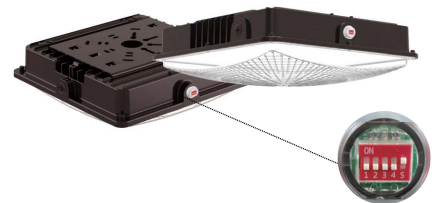
71604C: S-1FAG08

71609C: S-PU07RX

71610C: S-PU07RX

Warranty:

Morris Products carries a 5 year warranty from date of purchase against defects in materials and workmanship (assuming normal and proper usage).



Wattage Select



100% (Default)



80%



60%

Photocell



Enable



Disable
(Default)

CCT Select



5000K (Default)

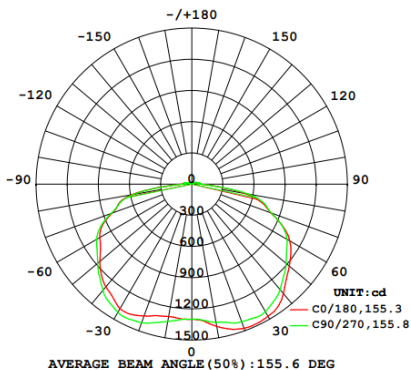


4000K

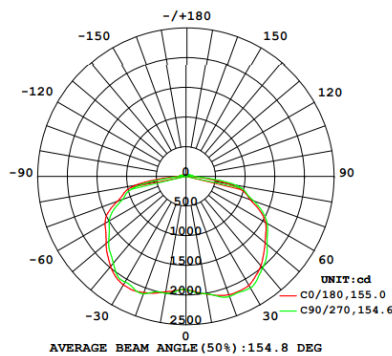


3000K

$h = \lambda \ u \ U - uk'$



50W



75W