

GPC-60-100W-MCTP







Ideal for indoor highlight lighting, small stadium and tracks, sign lighting

Customer Name:

Project Name:

Note:



24 1/9"(H) x 13 3/4"(W)

Features

- Housing: Aluminum
- Finish: Black powder coated
- 70,000 Hours Rated Life

- 7-Year Warranty
- Multi CCT: Selectable CCTs Switch Located Under the Top Hat
- Open Sides & Bottom

Technical Specifications

Electrical:

Voltage: 120-277V AC/50~60 HzWattage: 60W/80W/100W Selectable

Power factor: >0.9Efficacy: 90 LPWTHD: ≤20%

Dimmable: 0~10V Dimming

Multi CCT: Selectable CCTs Switch Located Under the

Top Hat

Lighting:

Total Lumens: 5400LM/7200LM/9000LMColor Temperature: 3000K/4000K/5000K

Color Rendering Index: ≥ 70
70,000 Hours Rated Life

Mechanical:

- Die-cast Aluminum Housing with Powder Coat Finish
- Open Sides & Bottom
- Operating Temperature: -4°F to 122°F
- IP Rating: IP65
- Suitable for Wet Locations
- 7-Year Warranty

Applications:

 Ideal for indoor highlight lighting, small stadium and tracks, sign lighting





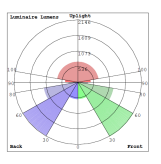


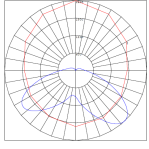


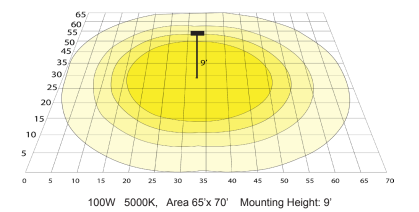




Photometrics: GPC-60-100W-MCTP







BUD Rating: B3-U4-G3

Other Views:



Lens View Power & CCT Switches



Bottom View Inside Diameter: 2-3/4"

Performance Table: GPC-60-100W-MCTP

MODEL NO.	Wattage	Voltage	Lumens	Color Temp.	BUG Rating	LPW
GPC-60-100W-MCTP	60W 80W 100W	120V	5400LM 7200LM 9000LM	3000K 4000K 5000K	B3-U4-G3	90

Sample Ordering

Min. Watt Max. Watt Color Temp. Model

GPC

60

100W

MCTP

Accessories:

Blank = No Option For Accessories

GPC-GBF-KIT = ONE-SIDE FROSTED GLASS LENS KIT

GPC-GSF-KIT = 4-SIDE FROSTED GLASS LENS KIT

GPC-LENS-GLUE = SILICON GLUE FOR LENS INSTALLATION

GPC-PCLC = CLEAR PC LENS - NEEDS PRO INSTALLATION

GPC-PCLF = FROSTED PC LENS - NEEDS PRO INSTALLATION

GPC-SH = GPC HOUSE-SIDE GLARE SHEILD

PML-BASE-BK = DECORATIVE PIER MOUNT BASE FOR POST TOP LIGHTS - BLACK

ACCESSORIES:

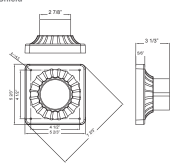




GPC-SH Shown with Shield



PML-BASE-BK DECORATIVE PIER MOUNT BASE FOR POST TOP LIGHTS -BLACK



5 2/3"(H) X 5 2/3"(W) X 3 1/3"(D)

Example:

1 GPC-60-100W-MCTP

(For GPC MCTP fixture 120V)

2. GPC-60-100W-MCTP PML-BASE-BK

(For GPC MCTP fixture 120V) (DECORATIVE PIER MOUNT BASE FOR POST TOP LIGHTS - BLACK)



