


| | | |
|---|---------------------------|---|
|  <p>Induction Lamp: brick MG-B01</p> | Power Consumption | 40 |
| | Working Voltage | 110/220/277 |
| | Luminous Flux | 3200 |
| | Certifications | CE, UL, FCC IEC/EN 60598, CB, CCC, IP65 |
| | Beam Spread | |
| | Replaces | HID - 80W |
| | Colour Temperature | 2700(UW)/3500(W)/5000(D)/6500(UD) |

Special Features

1. Die cast aluminium housing finished in black.
2. Hinged diffuser cover for ease of access to lamp and control gear.
3. Stainless Steel external fasteners
4. Textured diffuser to reduce glare
5. Diffuser made in borosilicate glass
6. UV anti-aging silicon gasket

Optional:

1. Nano-Grade reflector with up to 94% of direct and diffused reflectance.

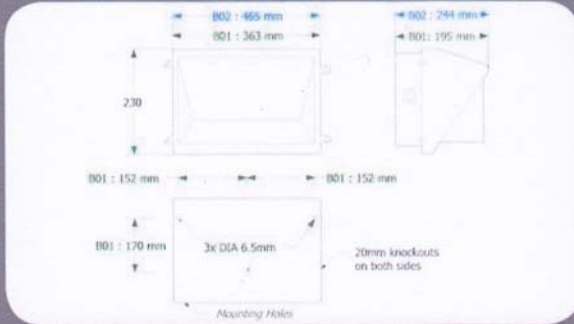
Installation:

1. Suitable for wall Mount
2. 20mm knockouts on both sides

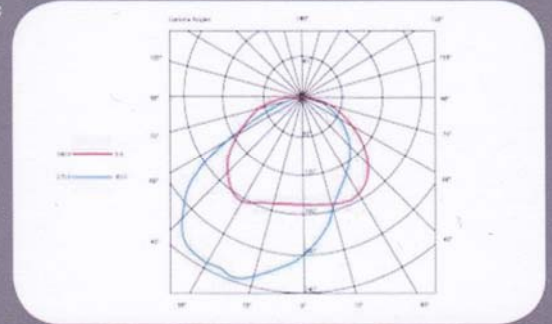
Applications:

Perimeter Lighting / Pedestrian Area / Car Park / Subways

Overall Dimensions (mm)



Photometric Curve (cd/klm)




Weight:
0.45 kg
0.95 kg

| Product Code | Wattage (W) | Colour Temperature (K) | Operating Voltage (V) | Ambient Temperature (°C) | Luminaire Dimensions (Ø x H mm) | Note |
|--------------|-------------|--|-----------------------|--------------------------|---------------------------------|--------------------------------------|
| MG-B01Q40W | 40 | 6500 (UD) 5000 (D) 3500 (W) 2700 (UW) | 110/220/277 | -15~40 | 230x363x195 | Optional Reflector: Nanoflex (NF) |

Ordering code: MG-B01Q 40W-UD/D/W/UW -NF

Applications: Perimeter Lighting / Pedestrian Area / Car Park / Subways

| | | |
|---|---------------------------|---|
|  <p>Induction Lamp: brick MG-B02</p> | Power Consumption | 80/120/150 |
| | Working Voltage | 110/220/277 |
| | Luminous Flux | 3200 |
| | Certifications | CE, UL, FCC IEC/EN 60598, CB, CCC, IP65 |
| | Beam Spread | |
| | Replaces | HID – 150W /250W |
| | Colour Temperature | 2700(UW)/3500(W)/5000(D)/6500(UD) |

Special Features

1. Die cast aluminium housing finished in black.
2. Hinged diffuser cover for ease of access to lamp and control gear.
3. Stainless Steel external fasteners
4. Textured diffuser to reduce glare
5. Diffuser made in borosilicate glass
6. UV anti-aging silicon gasket

Optional:

1. Nano-Grade reflector with up to 94% of direct and diffused reflectance.

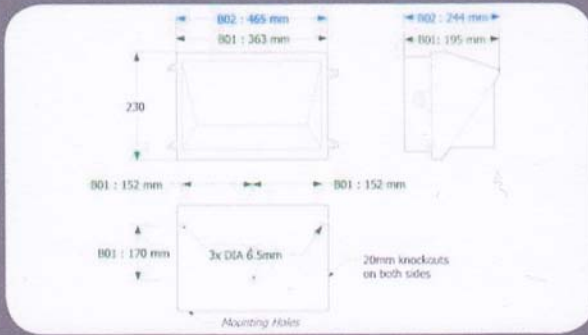
Installation:

1. Suitable for wall Mount
2. 20mm knockouts on both sides

Applications:

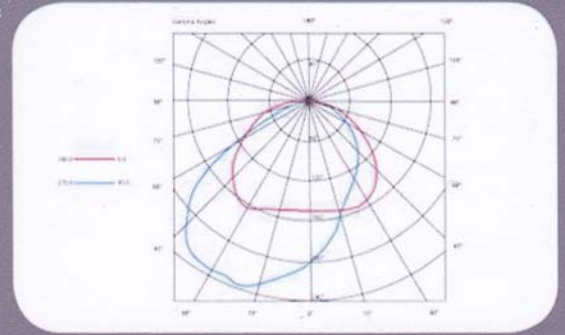
Perimeter Lighting / Pedestrian Area / Car Park / Subways

Overall Dimensions (mm)



Weight:
0.30 kg
0.35 kg
0.40 kg

Photometric Curve (cd/klm)



| Product Code | Wattage (W) | Colour Temperature (K) | Operating Voltage (V) | Ambient Temperature (°C) | Luminaire Dimensions (Ø x H mm) | Note |
|--------------|-------------|------------------------|-----------------------|--------------------------|---------------------------------|-----------------------------------|
| MG-B01Q80W | 80 | 6500 (UD) | 110/220/277 | -15~40 | 230x465x244 | Optional Reflector: Nanoflex (NF) |
| MG-B01Q120W | 120 | 5000 (D) | | | | |
| MG-B01Q150W | 150 | 3500 (W) 2700 (UW) | | | | |

Ordering code: MG-B01Q 80W/120W/150W-UD/D/W/UW -NF

Applications: Perimeter Lighting / Pedestrian Area / Car Park / Subways