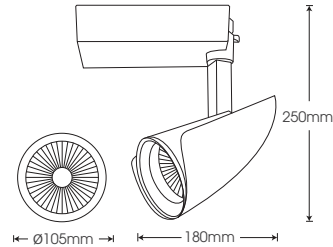


TR-GW40/TR-GB40/TR-GG40

- White
- Black
- Grey

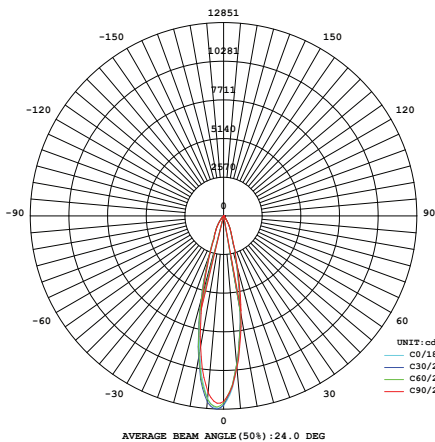


| Model                           | Power | Led source | Beam angle | CCT   | CRI | Flux   |
|---------------------------------|-------|------------|------------|-------|-----|--------|
| TR-GW40/<br>TR-GB40/<br>TR-GG40 | 40W   | CREE (USA) | 24°/38°    | 3000K | >80 | 3565lm |
|                                 |       |            |            |       | >90 | 3030lm |
|                                 |       |            |            | 4000K | >80 | 3670lm |
|                                 |       |            |            |       | >90 | 3120lm |
|                                 |       |            |            | 5000K | >80 | 3670lm |

LAMP PHOTOMETRIC REPORT

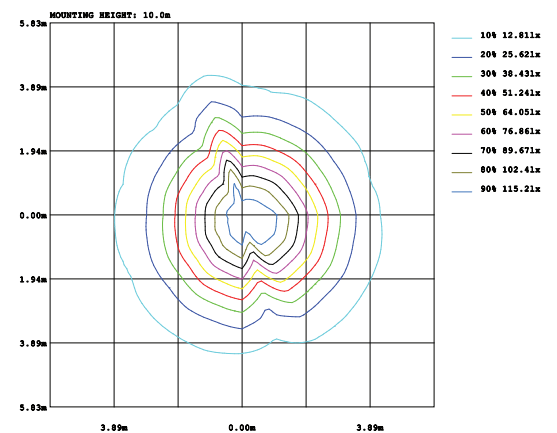
AVERAGE AND CENTER E Figure

ISOLUX DIAGRAM



| Height | AVR E     | CENTER E  | Diameter |
|--------|-----------|-----------|----------|
| 1.50m  | 4141.31lx | 5606.31lx | 57.53cm  |
| 2.00m  | 2329.49lx | 3153.55lx | 76.71cm  |
| 4.00m  | 582.37lx  | 788.39lx  | 153.43cm |
| 4.50m  | 460.15lx  | 622.92lx  | 172.60cm |
| 6.00m  | 258.83lx  | 350.39lx  | 230.14cm |

Angle: 21.7deg



Parameter of TR-GW40/TR-GB40/TR-GG40 | CCT 4000K

INSTALLATION INSTRUCTIONS

PACKING

- Fixed a head on the ceiling, wire connectors with wire connection point
- Mount the rails on the fixed head  
  - Always ensure that the rails are parallel to the wall
  - Attach the bulong along the rails to firmly fixed
- Put the lamp on the rails

Note: Disconnect power, safety checking whole power system before construction.  
 All radiator parts are not exposed directly to iron or steel