

PORTLAND GPO325

DAYTONA GDY285

Wall / Ceiling surface mounted light suitable for indoor / outdoor applications with high IP65/IP54 and IK08 rating for general lighting or area lighting applications.

Both versions of the fitting have a polycarbonate body with opal diffuser, easy to install and in-built non-dimmable electronic driver.

18W lamp and 3 options of colour temperature (3000k / 4000k / 6000k) in both the product variants. All the variants have an option to have LiFePO4 battery to be used as an emergency light for 3 hours.

Other features like intelligent automatic recharging option, deep discharge protection, test switch with self-test function. This along with a microwave motion sensor makes the fitting an intelligent outdoor luminaire.







GPO325















FEATURES

- Opal polycarbonate diffuser
- Constant current LED driver fitted
- LED lifespan: 50000 Hours @ L70, Ta 25°C
- Ta: -20 to +40°C



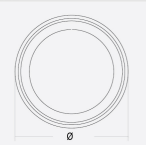




- EmergencyIntelligent automatic recharging function
- Constant current mode
- 3 hour emergency operation LED charge status display
- Deep discharge protection
- Test switch with self-test function
- LiFePO4 battery
- •Ta: 0 to +40°C



DIMENSION



OPTIONS

•MICROWAVE MOTION SENSOR: SMS802

SMS802



TECHNICAL SPECIFICATIONS

TECHNICAE SI ECHICATIONS								
MODEL NO.	INPUT VOLTAGE (V)	POWER (W)	LUMEN (lm)	COLOUR TEMPERATURE (K)	BEAM ANGLE (°)	DIMENSIONS (Ø×H) (mm)	FITTING COLOUR	CARTON QUANTITY
GPO325 TC	230	18	1400	3000/4000/6000	120	325 x 109	White	10
GPO325 TC EM	230	18 (2.3)*	1400 (340)*	3000/4000/6000	120	325 x 109	White	10

*When running on EM backup Wattage is 2.3w & Lumen 340lm





GDY285















FEATURES

- Opal polycarbonate diffuser
- Constant current LED driver fitted
- LED lifespan: 50000 Hours @ L70, Ta 25°C
- Ta: -20 to +40°C



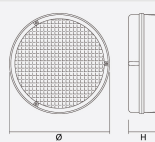




- **Emergency** Intelligent automatic recharging function
- Constant current mode
- 3 hour emergency operation
- LED charge status display
- Deep discharge protection
- Test switch with self-test function
- LiFePO4 battery
- •Ta: 0 to +40°C



DIMENSION



OPTIONS

• MICROWAVE MOTION SENSOR: SMS802

SMS802



TECHNICAL SPECIFICATIONS

TECHNICAL SI ECHICATIONS								
MODEL NO.	INPUT VOLTAGE (V)	POWER (W)	LUMEN (lm)	COLOUR TEMPERATURE (K)	BEAM ANGLE (°)	DIMENSIONS (Ø×H) (mm)	FITTING COLOUR	CARTON QUANTITY
GDY285 TC	230	18	1400	3000/4000/6000	120	285 x 86	White	10
GDY285 TC EM	230	18 (2.3)*	1400 (340)*	3000/4000/6000	120	285 x 86	White	10