### **DWG 212**

# **TAKTON**























#### Benefits:

- Aluminium base and PC reflector
- Direct replacement for traditional wallmounted luminaires
- Complete range covering all application requirements in one product
- Up to 55% energy savings compared with luminaires with PL-C lamps

**TYPE** 

Product type:

DWG 212 Lunar

**FUNCTIONALITY** 

Initial LED luminaire efficacy:

78 lm/W

Color Rendering Index (CRI):

> 80

Power supply:

Driver included

Light source:

LED module

**Color temperature:** 

**ELECTRICAL PARAMETERS** 

**Driver efficiency nominal:** 

**Electrical isolation class IEC:** 

Class I

Power factor nominal:

0,95

Input voltage:

220 – 240 V

MECHANICAL PARAMETERS

Ingress protection:

IP65

Impact resistance:

IK08

Installation:

Individual

**ENVIROMENTAL CONDITIONS** 

Ambient temperature range:

-40 to +40 °C

## **DWG 212**



**GENERAL INFORMATION** 

### Warranty period:

3 years

### Application:

- Corridors
- Staircases
- Public entrance areas
- Emergency exits
- Parking garages
- Outdoor safety lighting

### PRODUCT FAMILY RANGE

Code	Туре	Power, W	Initial Iuminous flux	Color, K	Diffuser	Ingress protection
700151265001	DWG 212 Lunar LED010 12W Opal 830	12	1000	3000	Opal	IP 65
700151265002	DWG 212 Lunar LED010 12W Opal 840	12	1000	4000	Opal	IP 65
700151265017	DWG 212 Lunar LED 1xE14 OPAL I MAX 22W	n/a	n/a	n/a	Opal	IP 65