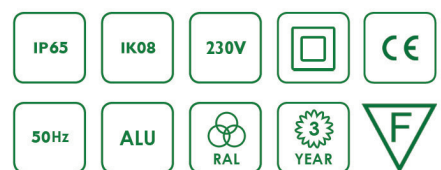


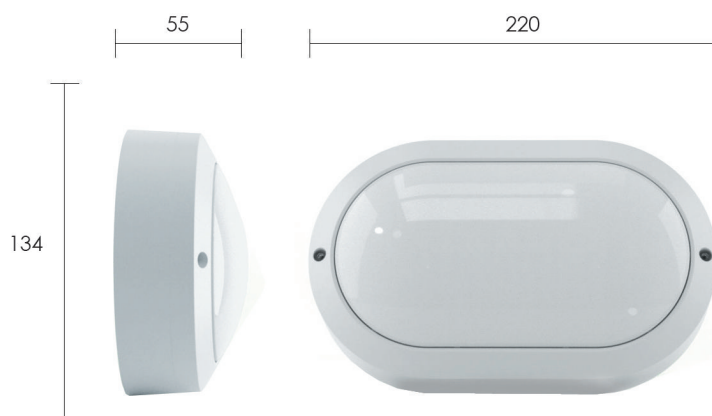
# Wall mounted



## DWG 212 LUNAR



Type	DWG 212 Lunar	Operating temperature range	-40 to +40 °C
Light source	LED module	Optical cover	Polycarbonate diffuser
Driver	Driver included	Body material	Aluminium
Input voltage	220 - 240 V	Color	White (standard version). Available any by RAL
Power factor	0,95	Installation	Individual
Power consumption	12 - 22 W depending on type	Impact resistance	IK08
Initial luminous flux	1000 - 1800 lm depending on type	Ingress protection	IP65
Initial LED luminaire efficacy	78 lm/W	Electrical safety	Class I
Light color	Warm White - 3000 K Neutral White - 4000 K	Application	<ul style="list-style-type: none"> <li>• Corridors • Staircases • Public entrance areas</li> <li>• Emergency exits • Parking garages</li> <li>• Outdoor safety lighting</li> </ul>
Color rendering index (CRI)	> 80		



### Benefits:

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



# Product family range

Code	Type	Power W	Initial luminous flux	Color K	Diffuser	Ingress protection
700151265001	DWG 212 Lunar LED010 12W Opal 830 I	12	1000	3000	Opal	IP 65
700151265002	DWG 212 Lunar LED010 12W Opal 840 I	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

Light source - CertaFlux DLM EaseSelect

