## **CAELUM W LED**

## Wall-Mounted Luminaire for High Risk of Damage









Type:	A range of technical luminaires designed to withstand extreme vandalism in public areas.
Specification:	Luminaires are available with opal polycarbonate diffuser fastened in a steel frame.
	The frame is fitted into the body with stainless vandal-resistant screws.
	Steel housing, white polyester powder painted.
	Luminaire is plastic-wrapped and boxed individually.
Installation:	Surface luminaire designed to be fixed to wall of any type.
Application:	For use in areas with high risk of damage: prisons, subways and public transport stations, underground garages, psychiatric medical or other areas.

Name	Overall dimensions (LxWxH), mm	Lifetime	Luminaire output*, lm Ta=25°C	System power*, W	CRI (Ra)	сст, к	Weight, kg
Caelum R LED1x1300 D030 T840 OP LT70	330x330x100	50000	1252	14	+08	4000	4,50
Caelum R LED1x1800 D031 T840 OP LT70	330x330x100	50000	1759	20	80+	4000	4,50

 $<sup>^{\</sup>ast}$  Tolerance range for optical and electrical data:  $\pm 10~\%$ 

Versions with compact fluorescent tubes can be produced on request

## **Options available on request:**

SDIM- Switch-control/dimming
DALI- DALI ballast / driver
EM3- Emergency version 3 hours

tmin-25- For use in temperatures down to -25°C

MW- MW sensor

GZN- ZN primer to enhance the corrosion resistance OP LT70- Opal diffuser with 70% light transmission

RAL- RAL colours

T830- Colour temperature 3000K T840- Colour temperature 4000K