

CAVER LED

Slim IP65 Luminaire for Lighting Building Facades



Type:	Dust and moisture proof LED IP65 fixture for lighting building facades.
Specification:	Clear PC glass is fixed to the body. Ability to choose lenses with 60° or 120x60° optics. The body is made of extruded aluminium profile, light grey finished. Silicone rubber sealing provides reliable IP protection. Luminaire is plastic-wrapped and boxed individually.
Installation:	Surface mounted luminaire is designed to be fixed to walls of any type.
Application:	Outdoor. Dust and moisture proof luminaire, efficient floodlight for building facades and bridges.



The fixture is supplied with adjustable angle bracket which can be slid along the length of the extrusion.

Name	Overall dimensions (LxWxH), mm	Lifetime	Luminaire output*, lm Ta=25°C	System power*, W	CRI (Ra)	CCT, K	Weight, kg
Caver LED1x3100 C416 T750 L60	380x80x170	50000	3206	30	70+	5000	4,00
Caver LED1x3100 C416 T750 L60x120	380x80x170	50000	3206	30	70+	5000	4,00

* Tolerance range for optical and electrical data: ±10 %

Options available on request:

DIM-	Dimmable driver 1-10V
DALI-	DALI driver
SDIM-	Switch-control/dimming
T830-	Colour temperature 3000K
T840-	Colour temperature 4000K
T750-	Colour temperature 5000K
L60-	Lens 60°
L60x120-	Lens 60x120°

CAVER LED1X3100 C416 T750 L60

