

The Ovis is a 'scoop' downlight with a 90° adjustable angle and 350° rotation. The downlight offers a wide uniform light distribution whilst keeping a minimalist architectural appearance. The Ovis is perfect for washing large sections of walls/columns or to highlight and accent wall art.

The luminaire is constructed from two die-cast parts - the heastsink and bezel. These components are held together at the point of articulation for ease of maintenance.

Product

Ovis	ovs/

Lumen Output

1595lm	/1595
2126lm	/2126

Colour Temperature

3000K	/3K
4000K	/4K
6500K	/6K

Beam Angle

36° Beam	/36

Standard Colours*

White	RAL9016
White	RAL9010
Black	RAL9005
*Other colours available upon special request	

Mounting

	Recessed mounted as default	
--	-----------------------------	--

Dimming

Fixed output as default	
DALI dimming	-DA
Switch dim/Touch dim	-SD
Mains dimming	-MD
Casambi	-CA

Emergency

No emergency facility as default	
3 hour internal pack	-E1
3 hour internal pack with self-test function	-E2
3 hour integral pack with DALI reporting function	-E3









Lighting Data

Lumen Output	Wattage	ll/cW
1595lm	14.0W	113.9
2126lm	18.7W	113.7

сст	3000K 4000K 6500K
Light Source	SMB
SDCM	3
Longevity (L70/B10)	60,000 Hours
Colour Rendering	RA>82
UGR	<19

Technical Data

IP Rating	IP20
Construction	Diecast Aluminium
RAL colour (standard)	9016 9010 9005
Mounting Method	Recessed
Protective class	SELV
Impact Resistance (IK)	IK07
Warranty	5 Years
Certification	UKCA, CE, ROHS

Electrical Data

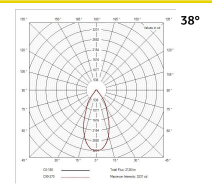
Rated Supply Voltage	220-240 V
AC Voltage Range	198-264 V
Mains Frequency	50/60 Hz
Output LF Current Ripple @ 120Hz	<1%
Overvoltage Protection	320 V
In-rush Current	12 A
THD	<5%
Power Factor	0.95
Parasitic Load	0.9 W
Operating Temperature	-25 +60 °C

Emergency Data

BLF	Lumen Output
30%	319lm
20%	318lm

Emergency Duration	3 Hours
Recharge Period	24 Hours
Battery Type	LiFePO4 (Lithium Iron Phosphate)
Battery Pack	3 x 3.2V 1.5Ah
Parasitic Load	1.2W
Operating Temperature	0-60 °C
Power Efficiency	95%
Certification	CE, ROHS

Standard Photometry



Dimensions

Fixing Centres	Ø90mm
Dimensions	Ø102 x 90mm
Weight	1.7 kg

















