

FLOS

03.1231.ERB Brushed Steel

C1 Mono Spot Wall Large Ø 56

Designed by Vincent Van Duysen, 2021

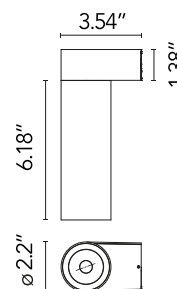


14W - 1094lm - 2700K - CRI> 90 - Beam° 23

Adjustable luminaire with LED for indoor use, suitable for wall installation. The body can be extracted from the installation surface for 60° orientation on the vertical axis and 180° on the horizontal axis. Integrated Full cut-off optical group. The remote power supply (not included) must be placed in an accessible location. The installation frame must be ordered separately.

Are you a professional and your project needs consulting and support?

BOOK AN APPOINTMENT



Main specifications

Mounting	Wall surface
Environments	Indoor dry location
Light Source Type	LED
Light sources included	Yes
LED type	Power LED
Power (W)	14
Source flux (lm)	1321
System flux (lm)	1094

Physical

Color	Brushed Steel
Orientation	Adjustable
Rotation (°)	180
Longitudinal tilting (°)	60
IP internal	20

Download

Family spec sheet	ZIP
Mounting instructions	PDF

Photometric Files

LDT / IES	ZIP
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Technical Drawings

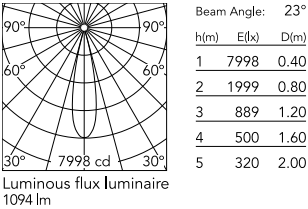
2D	ZIP
3D	ZIP



Ecodesign and Energy Labelling



Schematic light drawing



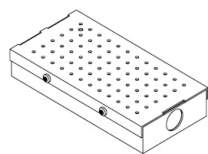
Photometric

Lighting type	Direct
Light distribution	Symmetric
CCT (K)	2700
CRI>	90
Rf fidelity index	90
Rg gamut index	99
LED Life / Failure Ratio	L80B20 >36.000h (Tc=85°C)
Beam angle C0-180 (°)	23
Beam angle C90-270 (°)	23
Extreme cut off	No

Electrical

Insulation class	III
LED current (mA)	950-1200
Driver	Remote excluded
Dimmable	Yes

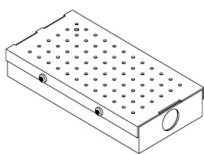
Accessories & Power Supply



REQUIRED
Power supply

Electrical

SP40W1200MA-10V-A01
Splice Box 40W, 1% dim, 0-10V, 1200mA 120/277V.



REQUIRED
Power supply

Electrical

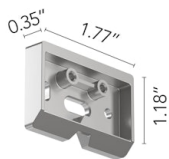
SP20W1200MA-PEQ-S01
Lutron EcoSystem Splice Box 20W, 1% dim, listed driver with enclosure, 1200mA 120/277V.



REQUIRED
Accessory

Installation

08.0205.00A9S
C1 Wall Large Mono No Trim Installation Frame



REQUIRED
Accessory

Installation

08.0210.00A9S
C1 Wall Large Mono Surface Flush accessory