

SPOT MODULE DALI VERSION

Number of heads

Mounting Track mounting

Power LED 8W 560 Im 2700K CRI 90 Lamps description

See reference number Luminaire luminous flux

Voltage (V) 24 **Environment** Indoor

Notes

Maximum 14 spots for a single driver. Maximum 64 spots for a single DALI controller. Running Magnet 2.0 luminaires are not compatible with Running Magnet 1.0.

OPTICAL

Aiming Adjustable Light distribution symmetry Symmetric 14° Spot Beam angle

ELECTRICAL

Transformer availability Separate item Transformer mounting Remote

Transformer type Electronic dimmable dali

Without **Emergency Insulation class** Class III

PHYSICAL

Spot diameter (mm) 34 Weight (kg) 0,19

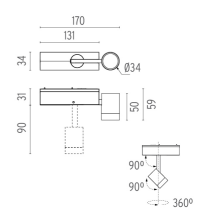




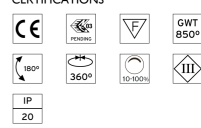
Spot Module Dali Version designed by FLOS Architectural

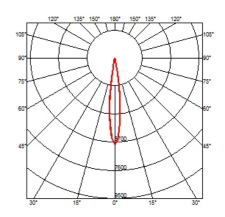
Accent lighting LED module to be installed in The Running Magnet 2.0 System. Built-in DC/DC electronic voltage converter.

03.6303.14ADA - 403lm Black



CERTIFICATIONS





Flos.architectural@flos.com www.flos.com



Spot Module Dali Version . Accessories

Optical









08.8760.00

Frosted medium lens

Flood lens accessory. Spot Module 20,6° / Multi Spot 21° 08.8761.00

Frosted medium lens

Wide Flood lens accessory. Spot Module 30,6° / Multi Spot 28° 08.8759.00

Elliptical Lens

Spot Module Dali Version designed by FLOS Architectural

Accent lighting LED module to be installed in The Running Magnet 2.0 System. Built-in DC/DC electronic voltage converter.

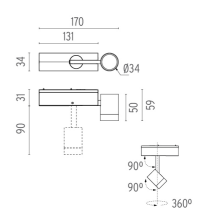
03.6303.14ADA - 403lm Black





08.8427.14

Screening external ring for Running Magnet 2.0 spot module
Screening external ring for Running Magnet 2.0 spot module in aluminium with a black finish to enhance the visual comfort.



CERTIFICATIONS









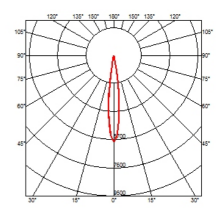












Flos.architectural@flos.com www.flos.com



Spot Module Dali Version . Lamps



Power LED

Lamp category:

LED

Socket:

Special base

Lamp type:

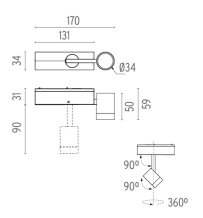
Power LED



Spot Module Dali Version designed by FLOS Architectural

Accent lighting LED module to be installed in The Running Magnet 2.0 System. Built-in DC/DC electronic voltage converter.





CERTIFICATIONS



















