# FIOS

## ANTHONY SPOT TRACK ON BOARD DIMMER

**Number of heads** 

**Mounting** Track mounting

Power LED 16W 1404 lm 3000K CRI 90 Lamps description

Luminaire luminous flux See reference number

Voltage (V) 24 **Environment** Indoor

Maximum 9 spots for a single driver. To obtain flood optics  $(35^\circ)$  order Anthony Spot Medium + flood lens. Notes

#### **OPTICAL**

Reflector finish Aluminum **Aiming** Adjustable Light distribution symmetry Symmetric 22° Medium Beam angle

#### **ELECTRICAL**

Transformer availability Separate item **Transformer mounting** Remote

Electronic dimmable Transformer type

Without **Emergency Insulation class** Class III

#### **PHYSICAL**

Width (mm) 130 110 Spot diameter (mm) Aluminium **Construction material** Weight (kg) 0,36

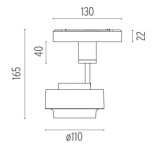




## **Anthony Spot Track On Board Dimmer** designed by Antonio Citterio

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

03.6275.40A - 1129lm White 03.6275.14A - 1129lm Black



#### **CERTIFICATIONS**









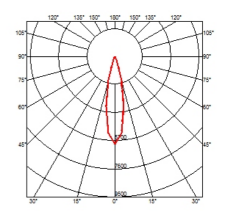












Flos.architectural@flos.com www.flos.com



# **Anthony Spot Track On Board Dimmer. Accessories**

## **Optical**



08.0050.00

Flood lens



08.8418.68A

**Elliptical lens** 





08.8419.14A

Honeycomb



**Anthony Spot Track On Board Dimmer** designed by Antonio Citterio

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

03.6275.40A - 1129lm White 03.6275.14A - 1129lm Black

# **Anthony Spot Track On Board Dimmer. Lamps**



**Power LED** 

Lamp category:

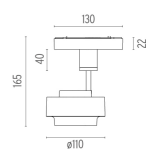
LED

Socket:

Special base

Lamp type:

Power LED



# **CERTIFICATIONS**









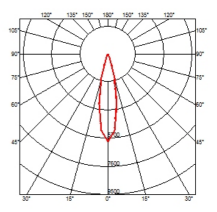












Flos.architectural@flos.com