

ANTHONY SPOT TRACK

Number of heads

Mounting Track mounting

Lamps description LED Array 17W 1785 lm 2700K CRI 90

Luminaire luminous flux See reference number

Voltage (V) 24 Environment Indoor

Notes Maximum 8 spots for a single driver. Ask FLOS for other

combinations.

OPTICAL

Reflector finish Aluminum
Aiming Adjustable
Light distribution symmetry Symmetric
Beam angle 47° Flood

ELECTRICAL

Transformer availability Separate item
Transformer mounting Remote

Transformer type Electronic dimmable

EmergencyWithoutInsulation classClass III

PHYSICAL

Width (mm) 188
Spot diameter (mm) 110
Construction material Aluminium
Weight (kg) 0,36

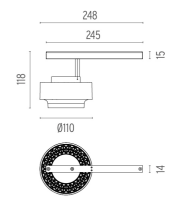




Anthony Spot Track designed by FLOS Architectural

<div>Accent lighting LED module to
be installed in The Tracking Magnet
System./div>

03.6405.40A - 1379lm White 03.6405.05A - 1379lm Chrome 03.6405.14A - 1379lm Black



CERTIFICATIONS

















IP 20



Anthony Spot Track. Accessories

Optical







08.0050.00

Flood lens

08.8418.68A **Elliptical lens**

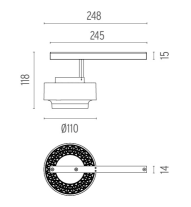
08.8419.14A

Honeycomb

Anthony Spot Track designed by FLOS Architectural

<div>Accent lighting LED module to
be installed in The Tracking Magnet System.</div>

03.6405.40A - 1379lm White 03.6405.05A - 1379lm Chrome 03.6405.14A - 1379lm Black



Anthony Spot Track . Lamps



LED Array

Lamp category:

LED

Socket:

Special base

Lamp type: LED Array

CERTIFICATIONS

















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