# FLOS

#### **COMPASS SPOT FOR TRACK**

Number of heads

MountingTrack mountingLamps descriptionPAR 30S E27 Max 100W

Voltage (V) 220/240 Environment Indoor

#### **OPTICAL**

Light controller descriptionBare LampsReflector finishAluminumAimingAdjustableLight distribution symmetrySymmetric

**Beam angle** 10° Spot, 30° Wide Flood

#### **ELECTRICAL**

Emergency Without Insulation class Class I

#### **PHYSICAL**

Height (mm) 247

Construction material Die-cast aluminum

**Weight (kg)** 0,52

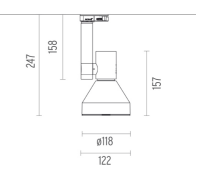




Compass Spot For Track designed by FLOS Architectural

Spotlight with main voltage light source to be installed on 3-phase track. Universal adapter integrated

03.3603.30	Matt white
03.3603.02	Grey
03.3603.14	Matt black



#### **CERTIFICATIONS**









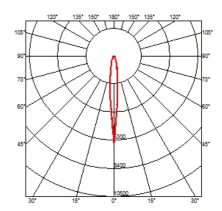
ΙP

20









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

#### **Compass Spot For Track. Accessories**

#### **Optical**





#### Screening cylinder

Screening cylinder with rotating pin in a black thermoplastic material



08.8930.68

### Elliptical light distribution lens

Elliptical light distribution lens in 4mm thick tempered glass.



08.8036.14

#### Honeycomb

Anti-glare grid in aluminium cells with black liquid paint finish



08.8032.14

#### Adjustable metal fins

Adjustable metal fins with black powder-coated finish.



08.8931.68

#### Flood lens made in press glass

Flood lens made in press glass.



08.8932.64.OD

#### **Blue filter**

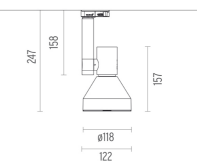
Colored filters in 3 mm thick dichroic material



#### **Compass Spot For Track** designed by FLOS Architectural

Spotlight with main voltage light source to be installed on 3-phase track. Universal adapter integrated

03.3603.30	Matt white
03.3603.02	Grey
03.3603.14	Matt black





08.8932.65.OD

#### Sky blue filter

Colored filters in 3 mm thick dichroic material



08.8932.66.OD

#### **Amber filter**

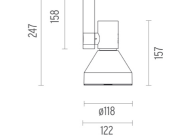
Colored filters in 3 mm thick dichroic material



08.8932.67.OD

#### **Red filter**

Colored filters in 3 mm



### **CERTIFICATIONS**











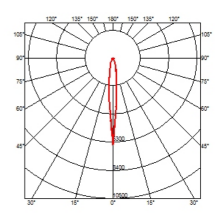








thick dichroic material



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



#### **Compass Spot For Track. Accessories**





U.V. filter

U.V. filter



08.8933.68

I.R. filter

I.R. filter



08.8932.69

**Hot Light** 

Hot Light



Compass Spot For Track designed by FLOS Architectural

Spotlight with main voltage light source to be installed on 3-phase track. Universal adapter integrated



08.8932.CL

**Cold light filter** 

Cold light filter



08.8932.DL

Daylight filter

Daylight filter

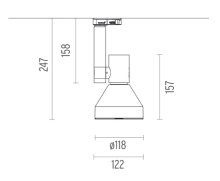


08.8932.ND

 ${\bf Neodimium}$ 

Neodimium





#### **Mounting**





60.3022.11

60.3022.14

Recessed box for fixpoint



60.3023.14

60.3023.29

**Fix-point** 

#### **CERTIFICATIONS**







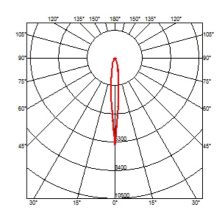












Flos.architectural@flos.com www.flos.com

## FIOS

#### Compass Spot For Track . Lamps



60.6336

**PAR 30S** 

Lamp Watt:

75 W

Lamp category:

Halogen mains

Socket:

E27

Lamp angle:

10°

Color temperature (K):

2900 °K

Catalog reference:

60.6336

Lamp type:

PAR30 S



60.6337

**PAR 30S** 

Lamp Watt:

75 W

Lamp category:

Halogen mains

Socket:

E27

Lamp angle:

Color temperature (K):

**Catalog reference:** 

60.6337

Lamp type:

PAR30 S



60.6340

**PAR 30S** 

Lamp Watt:

100 W

Lamp category:

Halogen mains

Socket:

E27

Lamp angle:

10°

Color temperature (K):

2900 °K

Catalog reference:

60.6340

Lamp type:

PAR30 S



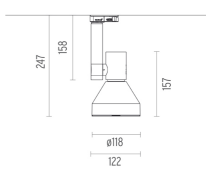
**Compass Spot For Track** designed by FLOS Architectural

Spotlight with main voltage light source to be installed on 3-phase track. Universal adapter integrated

03.3603.30 03.3603.02 Matt white Grey

03.3603.14

Matt black





**PAR 30S** 

Lamp Watt:

100 W

Lamp category:

Halogen mains

Socket:

E27

Lamp angle:

30°

Color temperature (K):

2900 °K

Catalog reference:

60.6341

Lamp type:

PAR30 S

#### **CERTIFICATIONS**

















