# FLOS

# COMPASS SPOT FOR TRACK VERTICAL GEAR BOX

L

Number of heads Mounting Lamps description Voltage (V) Environment Notes

Track mounting QR-111 G53 Max 100W or LED QR-111 220/240 Indoor Please ask Flos architectural sales team about QR-111 lamps LED retrofit compatibility.

### OPTICAL

Light controller description Aiming Light distribution symmetry Beam angle Bare lamps Adjustable Symmetric 24°, 4°, 45° Wide Flood, 8° Super Spot

#### ELECTRICAL

Transformer availability Transformer mounting Transformer type Emergency Insulation class

### PHYSICAL

Height (mm) Construction material Weight (kg) 247 Die-cast aluminum 0,95

Electronic dimmable

Included

Integral

Without

Class I

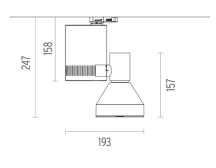


Compass Spot For Track Vertical Gear Box

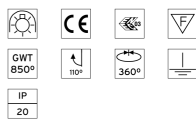
designed by FLOS Architectural

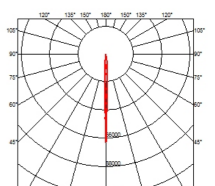
Spotlight to be installed on ceiling. Electronic transformer integrated 220/240V – 12V, 50/60Hz. Dimmerable from 10% to 100% of full output using built-in potentiometer. LED power supply indicator.

03.3605.30	Matt white
03.3605.02	Grey
03.3605.14	Matt black



### CERTIFICATIONS





# FLO

### **Compass Spot For Track Vertical Gear Box . 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

08.8931.68

glass

glass.

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.



08.8932.64.OD

**Blue filter** 

Colored filters in 3 mm thick dichroic material

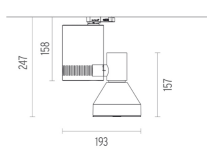


## Compass Spot For Track Vertical Gear Box

designed by FLOS Architectural

Spotlight to be installed on ceiling. Electronic transformer integrated 220/240V - 12V, 50/60Hz. Dimmerable from 10% to 100% of full output using built-in potentiometer. LED power supply indicator.

03.3605.30	Matt white
03.3605.02	Grey
03.3605.14	Matt black





08.8932.65.OD

Sky blue filter

Colored filters in 3 mm thick dichroic material



Flood lens made in press

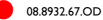
Flood lens made in press

08.8932.66.OD

Amber filter

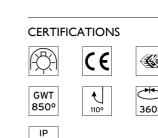
Colored filters in 3 mm thick dichroic material



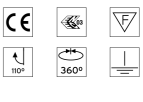


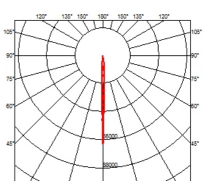
**Red filter** 

Colored filters in 3 mm thick dichroic material



20





# FIC

### **Compass Spot For Track Vertical Gear Box . Accessories**





08.8932.98.OD 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 Vertical Gear Box

designed by FLOS Architectural

Spotlight to be installed on ceiling. Electronic transformer integrated 220/240V – 12V, 50/60Hz. Dimmerable from 10% to 100% of full output using built-in potentiometer. LED power supply indicator.

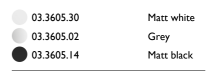
08.8932.CL **Cold light filter** Cold light filter

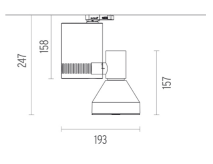


08.8932.DL **Daylight filter** Daylight filter

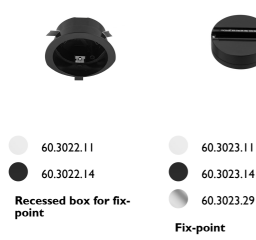
08.8932.ND Neodimium Neodimium

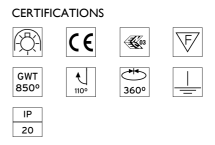






# Mounting





# FIOS

### **Compass Spot For Track Vertical Gear Box . Lamps**





60.6374

QR-111

50 W

Socket:

3000 °K

60.6374

QR-III

60.6862

QR-III

30 W

Socket:

3000 °K

60.6862

QR-III

Lamp type:

Lamp angle:

G53

8°

Lamp Watt:

Lamp category:

Halogen low voltage

**Catalog reference:** 

Lamp type:

Lamp angle:

G53

24 °

Lamp Watt:

Lamp category:

Halogen low voltage

**Catalog reference:** 

60.6398 QR-III Lamp Watt: 35 W Lamp category: Halogen low voltage Socket: G53 Lamp angle: 24° Color temperature (K): 3000 °K **Catalog reference:** 60.6398 Lamp type:

QR-III





60.6375 **QR-111** Lamp Watt: 75 W Lamp category: Halogen low voltage Socket: G53 Lamp angle: 8° Color temperature (K): Color temperature (K): 3000 °K **Catalog reference:** 60.6375

> Lamp type: QR-III

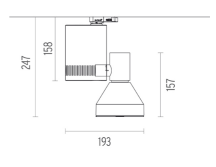


**Compass Spot For Track** Vertical Gear Box

designed by FLOS Architectural

Spotlight to be installed on ceiling. Electronic transformer integrated 220/240V - 12V, 50/60Hz. Dimmerable from 10% to 100% of full output using built-in potentiometer. LED power supply indicator.

03.3605.30	Matt white
03.3605.02	Grey
03.3605.14	Matt black



60.6376

- QR-111
- Lamp Watt: 75 W

Lamp category: Halogen low voltage

Socket: G53

Lamp angle: 24°

Color temperature (K): 3000 °K

**Catalog reference:** 60.6376

Lamp type: QR-111



60.6861 QR-111 Lamp Watt: 45 W Lamp category: Halogen low voltage Socket: G53 Lamp angle: 45° Color temperature (K): Color temperature (K): 3000 °K **Catalog reference:** 60.6861

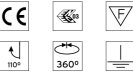
Lamp type: QR-III

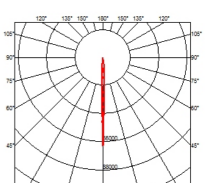




IP

20



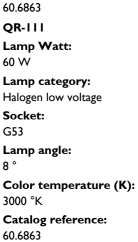


# F()

### **Compass Spot For Track Vertical Gear Box . Lamps**



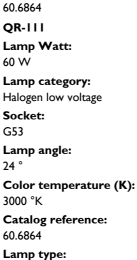




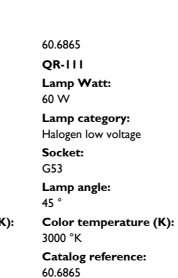
60.6863

Lamp type: QR-III





QR-III



Lamp type: QR-III

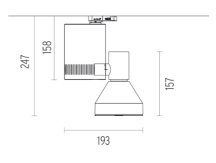


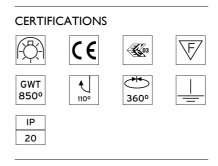
# Compass Spot For Track Vertical Gear Box

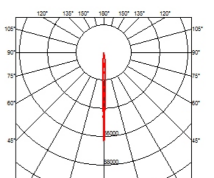
designed by FLOS Architectural

Spotlight to be installed on ceiling. Electronic transformer integrated 220/240V - 12V, 50/60Hz. Dimmerable from 10% to 100% of full output using built-in potentiometer. LED power supply indicator.

03.3605.30	Matt white
03.3605.02	Grey
03.3605.14	Matt black









60.6962
LED QR-111
Lamp Watt: 12 W
<b>Lamp category:</b> LED
Socket: G53
Lamp angle: 24 °
<b>Color temperature (K):</b> 2800 °K
<b>Catalog reference:</b> 60.6962
Lamp type: LED QR-111