## FLOS

### COMPASS SPOT FOR TRACK HORIZONTAL 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) I 78 Die-cast aluminum 0,95

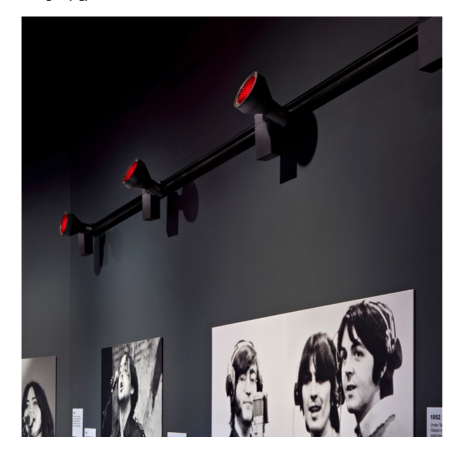
Electronic dimmable

Included

Integral

Without

Class I



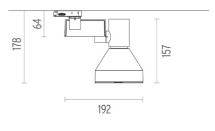


#### Compass Spot For Track Horizontal Gear Box

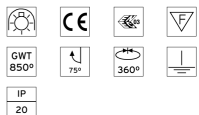
designed by FLOS Architectural

Spotlight to be installed on 3-phase track. Electronic transformer integrated 220/240V – 12V, 50/60Hz. Dimmerable from 10% to 100% of full output using built-in potentiometer. LED power supply indicator.

03.3655.30	Matt white
03.3655.02	Grey
03.3655.14	Matt black



### CERTIFICATIONS



# $\left( \right)$

#### **Compass Spot For Track Horizontal 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.





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

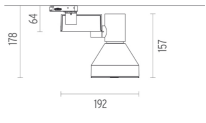


### Compass Spot For Track Horizontal Gear Box

designed by FLOS Architectural

Spotlight to be installed on 3-phase track. Electronic transformer integrated 220/240V - 12V, 50/60Hz. Dimmerable from 10% to 100% of full output using built-in potentiometer. LED power supply indicator.

Matt white
Grey
Matt black





08.8932.65.OD

Sky blue filter

Colored filters in 3 mm thick dichroic material



Flood lens made in press

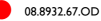
Flood lens made in press

08.8932.66.OD

Amber filter

Colored filters in 3 mm thick dichroic material





**Red filter** 

Colored filters in 3 mm thick dichroic material







GWT



# FLOS

### Compass Spot For Track Horizontal Gear Box . Accessories

08.8933.68

I.R. filter

I.R. filter

08.8932.DL

**Daylight filter** 

Daylight filter



08.8932.98.OD

U.V. filter

U.V. filter





08.8932.69

Hot Light

Hot Light



### Compass Spot For Track Horizontal Gear Box

designed by FLOS Architectural

03.3655.30

03.3655.02

03.3655.14

Spotlight to be installed on 3-phase track. Electronic transformer integrated 220/240V – 12V, 50/60Hz. Dimmerable from 10% to 100% of full output using built-in potentiometer. LED power supply indicator.

Matt white

Matt black

Grey

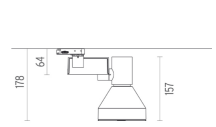


08.8932.CL Cold light filter Cold light filter





08.8932.ND **Neodimium** Neodimium



192

### Mounting

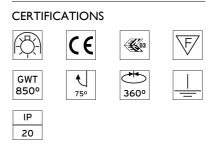






60.3023.29

Fix-point



# FI()

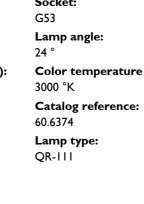
#### **Compass Spot For Track Horizontal Gear Box . Lamps**





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



Lamp Watt:

Lamp category:

Halogen low voltage

Color temperature (K):

**Catalog reference:** 

30 W

Socket:

3000 °K

60.6862

QR-III

Lamp type:

Lamp angle:

G53

8°

60.6374 QR-III Lamp Watt: 50 W Lamp category: Halogen low voltage Socket: Color temperature (K): 60.6375 **QR-111** Lamp Watt: 75 W Lamp category: Halogen low voltage Socket: G53 Lamp angle: 8° Color temperature (K): 3000 °K **Catalog reference:** 60.6375

Lamp type: QR-III

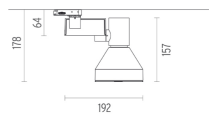


#### **Compass Spot For Track** Horizontal Gear Box

designed by FLOS Architectural

Spotlight to be installed on 3-phase track. Electronic transformer integrated 220/240V - 12V, 50/60Hz. Dimmerable from 10% to 100% of full output using built-in potentiometer. LED power supply indicator.

03.3655.30	Matt white
03.3655.02	Grey
03.3655.14	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

60.6862	
QR-111	

60.6861 QR-III Lamp Watt: 45 W Lamp category: Halogen low voltage Socket:

G53 Lamp angle: 45° Color temperature (K): 3000 °K

**Catalog reference:** 60.6861 Lamp type:

QR-III

### CERTIFICATIONS



IP

20

<b>3</b> <b>3</b>	F
360°	

# 

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

60.6864

QR-111

60 W

Socket:

3000 °K

60.6864

QR-III

Lamp type:

Lamp angle:

G53

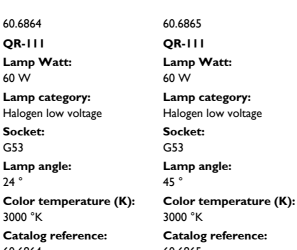
24 °

Lamp Watt:









Lamp Watt: Lamp category: Halogen low voltage Lamp angle:

**Catalog reference:** 60.6865

Lamp type: QR-III

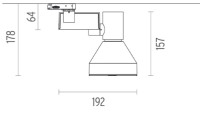


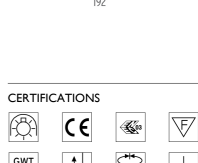
#### Compass Spot For Track Horizontal Gear Box

designed by FLOS Architectural

Spotlight to be installed on 3-phase track. Electronic transformer integrated 220/240V - 12V, 50/60Hz. Dimmerable from 10% to 100% of full output using built-in potentiometer. LED power supply indicator.

03.3655.30	Matt white
03.3655.02	Grey
03.3655.14	Matt black







$\vee$
—

360°

QR-111 Lamp Watt: 60 W Lamp category: Halogen low voltage Socket: G53 Lamp angle: 8° Color temperature (K): 3000 °K **Catalog reference:** 

60.6863 Lamp type:

QR-III

60.6863



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

LED QR-III