

COMPASS SPOT FOR CEILING VERTICAL GEAR BOX

Number of heads

Mounting Ceiling surface

Lamps description QR-III G53 Max 100W or LED QR-III

Voltage (V) 220/240
Environment Indoor

Notes Please ask Flos architectural sales team about QR-111

lamps LED retrofit compatibility.

OPTICAL

Light controller descriptionBare lampsAimingAdjustableLight distribution symmetrySymmetric

Beam angle 24°, 4°, 45° Wide Flood, 8° Super Spot

ELECTRICAL

Transformer availability Included
Transformer mounting Integral

Transformer type Electronic dimmable

Emergency Without Insulation class Class I

PHYSICAL

Height (mm) 257

Construction material Die-cast aluminum

Weight (kg) 0,95



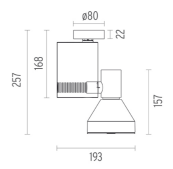


Compass Spot For Ceiling Vertical Gear Box

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.

03.3305.30 Matt white
03.3305.02 Grey
03.3305.14 Matt black



CERTIFICATIONS

















IP 20

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



Compass Spot For Ceiling Vertical Gear Box . Accessories

Optical









08.8034.14

08.8036.14

Compass Spot For Ceiling Vertical Gear Box designed by FLOS Architectural

Screening cylinder

Adjustable metal fins

08.8032.14

Spotlight to be installed on ceiling. Electronic transformer integrated 220/240V - I2V, 50/60Hz. Dimmerable from 10% to 100% of full output using built-in potentiometer. LED power supply indicator.

Screening cylinder with rotating pin in a black thermoplastic material

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

Honeycomb

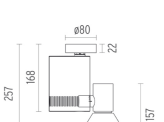
Adjustable metal fins with black powder-coated finish.

> 03.3305.30 Matt white 03.3305.02 Grey 03.3305.14 Matt black









08.8930.68

Elliptical light distribution lens

Elliptical light distribution lens in 4mm thick tempered glass.

08.8931.68

Flood lens made in press glass

Flood lens made in press glass.

Blue filter

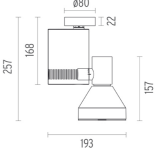
Colored filters in 3 mm thick dichroic material

08.8932.64.OD









08.8932.66.OD



CERTIFICATIONS



360°



08.8932.65.OD

08.8932.67.OD

ΙP 20

Sky blue filter

Colored filters in 3 mm thick dichroic material

Amber filter

Colored filters in 3 mm thick dichroic material

Red filter

Colored filters in 3 mm thick dichroic material

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



Compass Spot For Ceiling 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 Ceiling 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.







03.3305.30 Matt white 03.3305.02 Grey 03.3305.14 Matt black

08.8932.CL

Cold light filter

Cold light filter

08.8932.DL

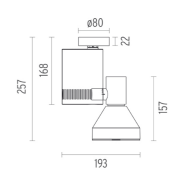
Daylight filter

Daylight filter

08.8932.ND

 ${\bf Neodimium}$

Neodimium



CERTIFICATIONS









GWT 850°







IP 20

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



Compass Spot For Ceiling Vertical Gear Box . Lamps









Compass Spot For Ceiling

designed by FLOS Architectural

Spotlight to be installed on ceiling.

Electronic transformer integrated

Dimmerable from 10% to 100% of full

output using built-in potentiometer.

220/240V - I2V, 50/60Hz.

LED power supply indicator.

Vertical Gear Box

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

60.6374 QR-III

Lamp Watt:

50 W

Lamp category:

Halogen low voltage

Socket: G53

Lamp angle:

Color temperature (K):

3000 °K

Catalog reference:

60.6374 Lamp type: QR-III

60.6375

QR-III

Lamp Watt:

75 W

Lamp category:

Halogen low voltage

Socket: **G53**

Lamp angle:

Color temperature (K):

3000 °K

Catalog reference:

60.6375 Lamp type:

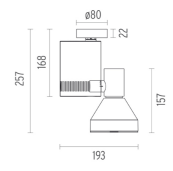
QR-III

03.3305.30 Matt white 03.3305.02 Grey 03.3305.14 Matt black









60.6376

QR-III

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-III

60.6862

QR-III

Lamp Watt:

30 W

Lamp category:

Halogen low voltage

Socket: G53

Lamp angle:

Color temperature (K):

Catalog reference:

60.6862 Lamp type: QR-III

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











20







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



Compass Spot For Ceiling Vertical Gear Box . Lamps









60.6863

QR-III

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-111 60.6864

QR-III

Lamp Watt:

60 W

Lamp category:

Halogen low voltage

Socket: G53

Lamp angle:

24 '

Color temperature (K):

3000 °K

Catalog reference:

60.6864

Lamp type: QR-III

60.6865

QR-III

Lamp Watt:

60 W

Lamp category:

Halogen low voltage

Socket:

G53

Lamp angle:

45°

Color temperature (K):

3000 °K

Catalog reference:

60.6865

Lamp type:

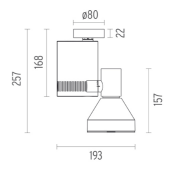
QR-III

Compass Spot For Ceiling 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.

03.3305.30 Matt white 03.3305.02 Grey 03.3305.14 Matt black





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

CERTIFICATIONS

















IP 20

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