FLOS

COMPASS ADJUSTABLE Ø162

Number of heads

Mounting Ceiling recessed

Lamps description CDM-TC G8.5 Max 70W

Bezel diameter162Voltage (V)220/240EnvironmentIndoor

OPTICAL

Light controller descriptionProtection GlassReflector finishAluminumAimingAdjustableLight distribution symmetrySymmetricBeam angle36° Flood

ELECTRICAL

Control gear availability Separate item

Control gear type Conventional, Electronic

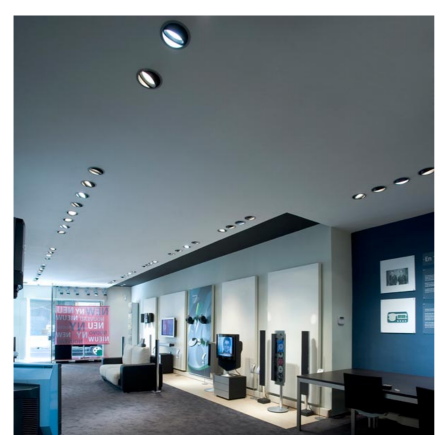
Control gear mountingRemoteEmergencyWithoutInsulation classClass I

PHYSICAL

Cutout shapeRoundCutout diameter (mm)152Diameter (mm)162Recessed depth (mm)220

Construction material Die-cast aluminum

Weight (kg) 0,71

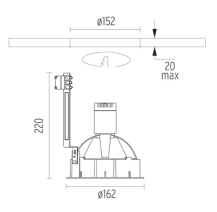




Compass Adjustable Ø162 designed by FLOS Architectural

Metal halide lamp recessed downlight. Remote control gear not included

03.3528.30	Matt white
03.3528.02	Grey
03.3528.14	Matt black



CERTIFICATIONS





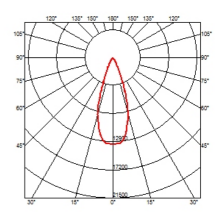














Compass Adjustable Ø162. Accessories

Optical









08.8033.14

Screening cylinder

Screening cylinder with rotating pin in a black thermoplastic material

08.8020.68

Elliptical light distribution lens

Elliptical light distribution lens in 4 mm thick tempered glass.

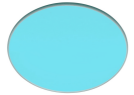
08.8035.14

Honeycomb

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

designed by FLOS Architectural

Metal halide lamp recessed downlight. Remote control gear not included

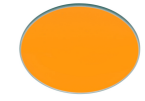


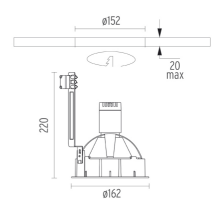


03.3528.30 Matt white 03.3528.02 Grey 03.3528.14 Matt black









08.8019.64.OD

Blue filter

Colored filters in 3 mm thick dichroic material

08.8019.65.OD

Sky blue filter

Colored filters in 3 mm thick dichroic material

Amber filter

Colored filters in 3 mm thick dichroic material

08.8019.66.OD

CERTIFICATIONS



















08.8019.67.OD

Red filter

Colored filters in 3 mm thick dichroic material



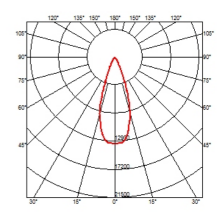
U.V. filter

U.V. filter

08.8023.68

I.R. filter

I.R. filter



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

FLOS

Compass Adjustable Ø162. Accessories









08.8019.69

Hot Light

Hot Light

08.8019.CL

Cold light filter

Cold light filter

08.8019.DL

Daylight filter

Daylight filter

Compass Adjustable Ø162 designed by FLOS Architectural

Metal halide lamp recessed downlight. Remote control gear not included







03.3528.30 Matt white
03.3528.02 Grey
03.3528.14 Matt black

08.8019.ND

Neodimium

Neodimium

08.8041.68

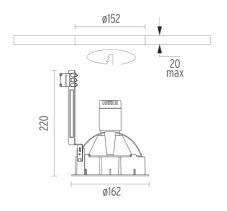
Elliptical light distribution lens

Elliptical light distribution lens in 4mm thick tempered glass.

08.8178.68

Flood lens

Flood lens made in press glass.



CERTIFICATIONS





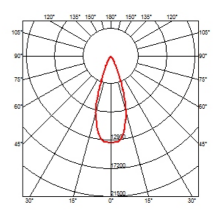












Flos.architectural@flos.com www.flos.com



Compass Adjustable Ø162. Lamps



60.6483

CDM-TC

Lamp Watt:
35 W

Lamp category:
Metal halide

Socket: G8.5 Color temperature (K):

3000 °K

Catalog reference: 60.6483

Lamp type: CDM-TC

60.6484

CDM-TC

Lamp Watt:
70 W

Lamp category:
Metal halide

Socket:
G8.5

Color temperature (K):

3000 °K

Catalog reference: 60.6484

Lamp type: CDM-TC



60.6127 **CDM-TC Lamp Watt:** 20 ₩

Lamp category: Metal halide Socket: G8.5

Color temperature (K): 3000 °K

Catalog reference: 60.6127

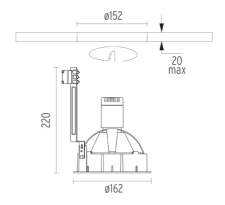
Lamp type: CDM-TC



Compass Adjustable Ø162 designed by FLOS Architectural

Metal halide lamp recessed downlight. Remote control gear not included

03.3528.30 Matt white
03.3528.02 Grey
03.3528.14 Matt black



CERTIFICATIONS





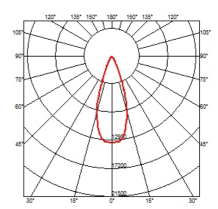












Flos.architectural@flos.com www.flos.com