FLOS

COMPASS ADJUSTABLE Ø162

Number of heads Mounting Lamps description Bezel diameter Voltage (V) Environment

Ceiling recessed CDM-TC G8.5 Max 70W 162 220/240 Indoor

Protection Glass

Aluminum

Adjustable

Symmetric

14° Spot

Separate item

Remote Without

Class I

Conventional, Electronic

L

OPTICAL

Light controller description Reflector finish Aiming Light distribution symmetry Beam angle

ELECTRICAL

Control gear availability Control gear type Control gear mounting Emergency Insulation class

PHYSICAL

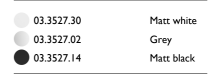
Cutout shape	Round
Cutout diameter (mm)	152
Diameter (mm)	162
Recessed depth (mm)	220
Construction material	Die-cast aluminum
Weight (kg)	0,71

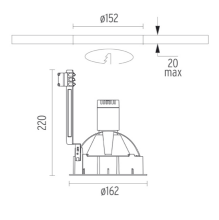


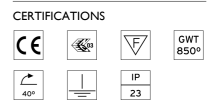


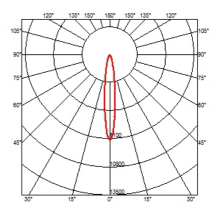
Compass Adjustable Ø162 designed by FLOS Architectural

Metal halide lamp recessed downlight. Remote control gear not included









FIO

Compass Adjustable Ø162. Accessories

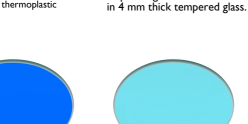
Optical





Screening cylinder

Screening cylinder with rotating pin in a black thermoplastic material





Elliptical light distribution lens

Elliptical light

Sky blue filter

Colored filters in 3 mm

thick dichroic material

distribution lens





08.8035.14

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

Honeycomb

Amber filter

Colored filters in 3 mm thick dichroic material



08.8019.64.OD

Colored filters in 3 mm

thick dichroic material

Blue filter



Colored filters in 3 mm thick dichroic material



08.8019.98.OD U.V. filter U.V. filter



I.R. filter

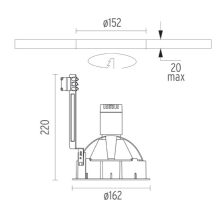
I.R. filter



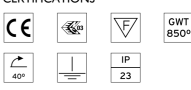
Compass Adjustable Ø162 designed by FLOS Architectural

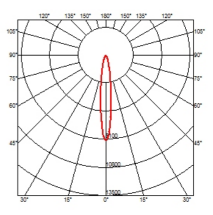
Metal halide lamp recessed downlight. Remote control gear not included





CERTIFICATIONS





FLOS

Compass Adjustable Ø162. Accessories





08.8019.69 **Hot Light** Hot Light

08.8019.ND

Neodimium

Neodimium





08.8019.DL Daylight filter

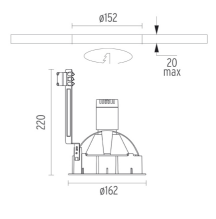
Daylight filter



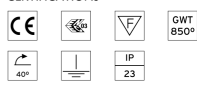
Compass Adjustable Ø162 designed by FLOS Architectural

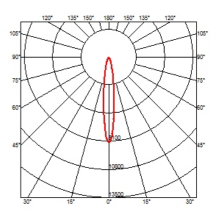
Metal halide lamp recessed downlight. Remote control gear not included

03.3527.30	Matt white
03.3527.02	Grey
03.3527.14	Matt black



CERTIFICATIONS







08.8178.68

Elliptical light distribution lens Elliptical light distribution lens in 4mm thick tempered glass.

08.8041.68

Flood lens Flood lens made in press

glass.

FLOS

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

27

60.6127 CDM-TC Lamp Watt: 20 W

Lamp category: Metal halide

Socket: G8.5

Color temperature (K): 3000 °K

Catalog reference: 60.6127 Lamp type:

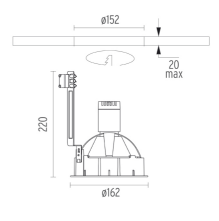
CDM-TC



Compass Adjustable Ø162 designed by FLOS Architectural

Metal halide lamp recessed downlight. Remote control gear not included

03.3527.30	Matt white
03.3527.02	Grey
03.3527.14	Matt black



CERTIFICATIONS

