

COMPASS BOX SMALL IL

Number of heads

Mounting Ceiling surface

Lamps description LED Array 6,2W 703 lm 3000K CRI 80

Luminaire luminous flux See reference number

Voltage (V) 220/240 Environment Indoor



OPTICAL

Aiming Adjustable

Beam angle 59° Wide Flood

ELECTRICAL

Transformer availability Included
Transformer mounting Integral
Transformer type Electronic
Emergency Without
Insulation class Class II

PHYSICAL

Length (mm)100Width (mm)100Height (mm)160Construction materialAluminium

Weight (kg)

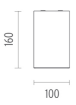


Compass Box Small IL designed by FLOS Architectural

Surface spotlight to be installed on ceiling/wall with LED light source. Non-regulable 220-240V, 50-60Hz power supply integrated in luminaire body.

03.2632.30A - 552lm Matt white
03.2632.29A - 552lm Anodised aluminium
03.2632.14A - 552lm Matt black
03.2632.WGA - 552lm Wenge
03.2632.TKA - 552lm Teak





CERTIFICATIONS















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



Compass Box Small IL . Accessories

Optical





08.8196.14

Honeycomb

"Honeycomb" anti-glare grid in aluminium cells with black liquid paint finish.

08.8238.14

Screening cylinder

Screening cylinder with rotating pin in a black thermoplastic material

Compass Box Small IL . Lamps



LED Array

Lamp category:

LED

Socket:

Special base

Lamp type:

LED Array



Compass Box Small IL

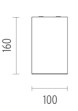
designed by FLOS Architectural

Surface spotlight to be installed on ceiling/wall with LED light source. Non-regulable 220-240V, 50-60Hz power supply integrated in luminaire body.

03.2632.30A - 552Im Matt white
03.2632.29A - 552Im Anodised aluminium
03.2632.14A - 552Im Matt black

03.2632.WGA - 552lm Wenge 03.2632.TKA - 552lm Teak





CERTIFICATIONS















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