

GORDON

designed by Corrado Dotti

561.71 Soffitto - Ceiling

Collezione / Series
Gordon**Dimensioni / Dimensions**
H. 28 x L. 22 / H. 11" x L. 8.7"**Peso / Weight**
0,8 kg / 1,8 lb**Materiali / Materials**
metal, PMMA, aluminium**Certificazioni / Certifications**
CE (240V)**Sorgente / Source**
1x E27 220/240V
Recommended bulb: Max 10 Watts
Dimmability: according to bulb**Note / Notes**
Custom base on request
Available in 110/120V
Recessed canopy available

CE IP40

Finiture / FinishesC2 Matte black + C2 Matte black,
C2 Matte black + C41 Brushed
brass, C2 Matte black + C48 Black
chrome

Struttura in metallo verniciato a polveri epossidiche con piccolo braccio rotabile. Cono realizzato in alluminio verniciato a polveri epossidiche, finitura cromo nero o ottone spazzolato. Luce orientabile di 270°. Diffusore in metacrilato.

Epoxy powder coated metal structure with small rotating arm. Cone made of aluminum painted with epoxy powders, black chrome or brushed brass finish. 270 ° adjustable light. Diffuser in methacrylate.

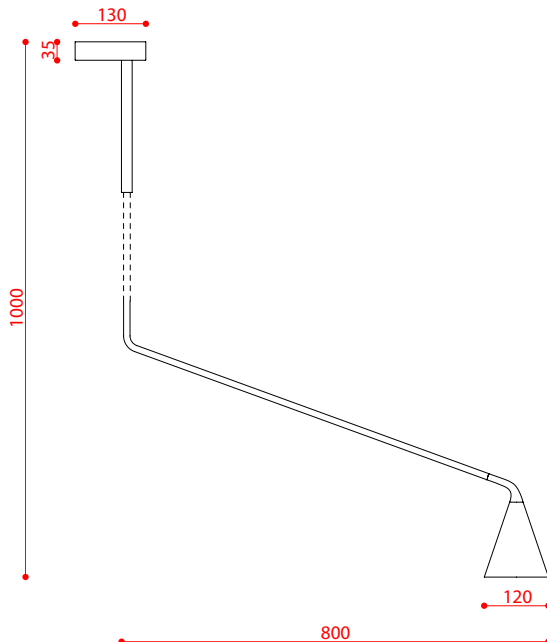
ABOUT

Una nuova interpretazione formale e materica del diffusore conico è la caratteristica principale delle lampade GORDON. Dall'aspetto essenziale e raffinato ma dal carattere forte conferitogli dalla forma della fusione in ottone, queste lampade pratiche e versatili si prestano ad essere usate in diversi ambienti, da quello domestico a quello lavorativo come negli spazi commerciali e 'hospitality'.

A new formal and material interpretation of the conical diffuser is the main feature of GORDON lamps.

The essential and refined aspect with a strong character that is conferred by the shape of the brass casting; these practical and versatile lamps are suitable to be used in different environments, from the domestic to the working one as in the commercial spaces and 'hospitality'.





GORDON

designed by Corrado Dotti

561.11c Soffitto - Ceiling

Collezione / Series
Gordon**Dimensioni / Dimensions**
H. 80-100 x L. 80 / H. 31.4"-39.4" x L. 31.5"**Peso / Weight**
1,9 kg / 4,2 lb**Materiali / Materials**
metal, PMMA, aluminium**Certificazioni / Certifications**
CE (240V)**Sorgente / Source**
1x E27 220/240V
Recommended bulb: Max 10 Watts
Dimmability: according to bulb**Note / Notes**
Available in 110/120V**Finiture / Finishes**
C2 Matte black + C2 Matte black,
C2 Matte black + C41 Brushed
brass, C2 Matte black + C48 Black
chrome

CE IP40

Struttura in metallo verniciato a polveri epossidiche con asta telescopica regolabile al momento dell'installazione. Cono realizzato in metallo verniciato a polveri epossidiche, finitura cromo nero o ottone spazzolato con snodo rotabile di 270°. Diffusore in metacrilato. Metal structure coated with epoxy powders with telescopic rod adjustable on site. Cone made of epoxy powders coated aluminum, black chrome or brushed brass finish with adjustable direct 270°. Methacrylate diffuser.

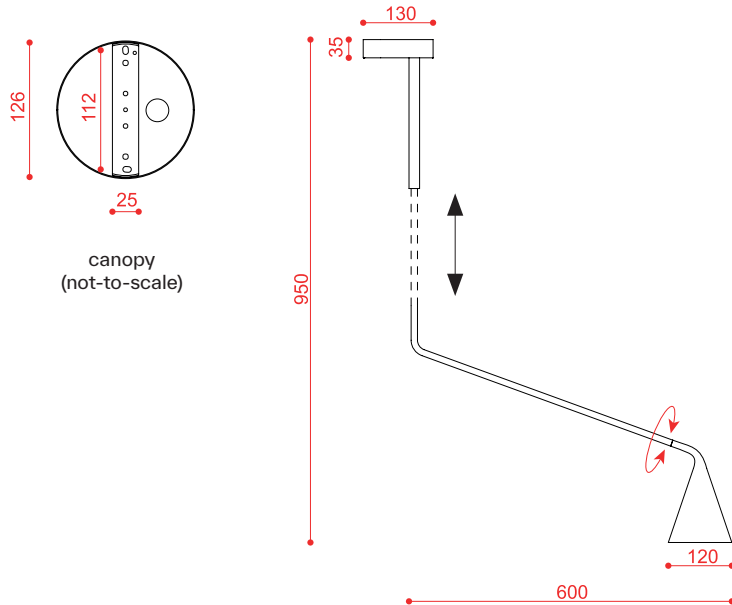
ABOUT

Una nuova interpretazione formale e materica del diffusore conico è la caratteristica principale delle lampade GORDON. Dall'aspetto essenziale e raffinato ma dal carattere forte conferitogli dalla forma della fusione in ottone, queste lampade pratiche e versatili si prestano ad essere usate in diversi ambienti, da quello domestico a quello lavorativo come negli spazi commerciali e 'hospitality'.

A new formal and material interpretation of the conical diffuser is the main feature of GORDON lamps.

The essential and refined aspect with a strong character that is conferred by the shape of the brass casting; these practical and versatile lamps are suitable to be used in different environments, from the domestic to the working one as in the commercial spaces and 'hospitality'.





unit mm

GORDON

designed by Corrado Dotti

561.11b Ceiling

Series
Gordon**Certifications**
CE**Finishes**
C2 Matte black + C2 Matte black,
C2 Matte black + C41 Brushed
brass, C2 Matte black + C48 Black
chrome**Dimensions**
H.75-95 x L.60 cm / H.29,5"-37,4" x L.23,6"**Source**
Source Type: 1 x E27 bulb
Power: E27 max.8,5 W
Color Temperature: 2700K
Dimmability: according to bulb**Weight**
1,7 kg / 3,7 lb**Class**
Insulation class 1
Degree of protection IP40**Materials**
metal, PMMA, aluminium**Notes**
Adjustable direct light: 270°
Available in 110-120V
Max dimensions bulb (excluded): Ø6,5xH.10,2 cm/ Ø2,6"x4"**Voltage**
220-240V**CE IP40**

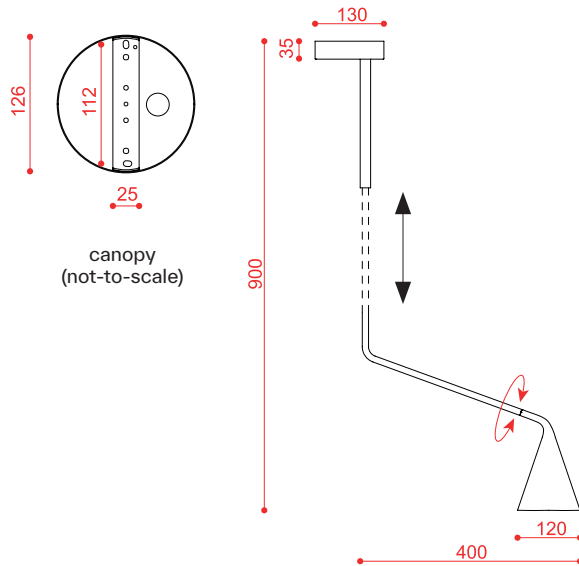
Metal structure coated with epoxy powders with telescopic rod adjustable on site. Cone made of epoxy powders coated aluminum, black chrome or brushed brass finish with adjustable direct light 270°. Methacrylate diffuser.

ABOUT

A new formal and material interpretation of the conical diffuser is the main feature of GORDON lamps.

The essential and refined aspect with a strong character that is conferred by the shape of the brass casting; these practical and versatile lamps are suitable to be used in different environments, from the domestic to the working one as in the commercial spaces and 'hospitality'.





unit mm

GORDON

designed by Corrado Dotti

561.11a Ceiling**Series**
Gordon**Certifications**
CE**Finishes**C2 Matte black + C2 Matte black,
C2 Matte black + C41 Brushed
brass, C2 Matte black + C48 Black
chrome**Dimensions**

H. 70-90 x L.40cm / H. 27,5"-35,4" x L. 15,7"

Source

Source Type: 1 x E27 bulb

Weight

1,5 kg / 3,3 lb

Power: E27 max.8,5 W
Color Temperature: 2700K
Dimmability: according to bulb**Materials**
metal, PMMA, aluminium**Class**Insulation class 1
Degree of protection IP40**Voltage**
220-240V**Notes**Adjustable direct light: 270°
Available in 110-120V
Max dimensions bulb (excluded): Ø6,5xH.10,2 cm/ Ø2,6"x4"**CE IP40**

Metal structure coated with epoxy powders with telescopic rod adjustable on site. Cone made of epoxy powders coated aluminum, black chrome or brushed brass finish with adjustable direct light 270°. Methacrylate diffuser.

ABOUT

A new formal and material interpretation of the conical diffuser is the main feature of GORDON lamps.

The essential and refined aspect with a strong character that is conferred by the shape of the brass casting; these practical and versatile lamps are suitable to be used in different environments, from the domestic to the working one as in the commercial spaces and 'hospitality'.

