

# L.O.P. C.R.S. Boffi 2009 / 2012



## Lampada da soffitto

### Materiali

STRUTTURA LAMPADA: estruso di alluminio anodizzato finitura inox oppure verniciato a polvere color bianco opaco, nero opaco, verde Comodoro "soft touch" o rosso Nevada.

### Classificazione

Classe II

### Grado di protezione

IP20

### Tensione di alimentazione

110÷240V - 50/60 Hz

### Alimentazione

Tensione di rete diretta

### Sorgente luminosa

LED, 7,5 W

### Lampadine compatibili

LED, GU10, max. 7,5 W, dimmerabile

### Indice di resa cromatica

CRI 95

### Temperatura colore

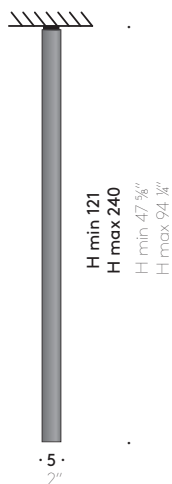
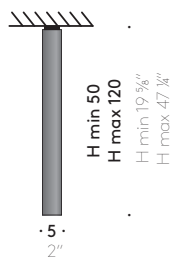
2700 K

### Dimmer

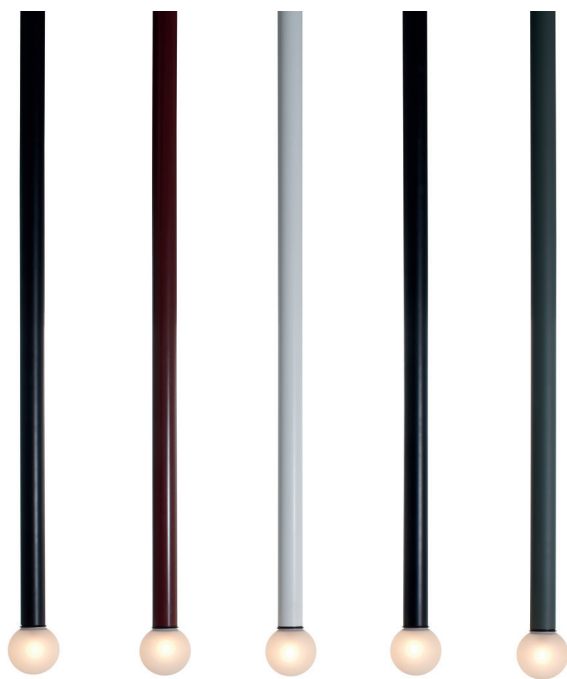
Non incluso

+info:

<http://www.depadova.com/materials.pdf>



# L.O.P. C.R.S. Boffi 2009 / 2012



## Lampada da soffitto

### Materiali

STRUTTURA LAMPADA: estruso di alluminio anodizzato finitura inox oppure verniciato a polvere color bianco opaco, nero opaco, verde Comodoro "soft touch" o rosso Nevada.

DIFFUSORE: vetro bisatinato.

### Classificazione

Classe II

### Grado di protezione

IP20

### Tensione di alimentazione

110÷240V - 50/60 Hz

### Alimentazione

Tensione di rete diretta

### Sorgente luminosa

LED, 4 W (LO#F01/LO#F02)

Lampadina non inclusa (LO#FU1/LO#FU2)

### Lampadine compatibili

LED, G9, max. 4 W, dimmerabile

### Indice di resa cromatica

CRI 80 (LO#F01/LO#F02)

Dipende dalla lampadina che si utilizza (LO#FU1/LO#FU2)

### Temperatura colore

2700 K (LO#F01/LO#F02)

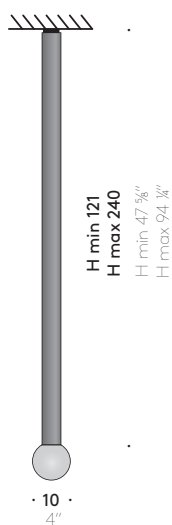
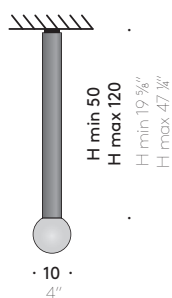
Dipende dalla lampadina che si utilizza (LO#FU1/LO#FU2)

### Dimmer

Non incluso

+info:

<http://www.depadova.com/materials.pdf>



# L.O.P. C.R.S. Boffi 2009 / 2012



## Ceiling lamp

### Materials

LAMP STRUCTURE: anodised extruded aluminium, steel finish or powder-coated in colour matt white, matt black, Comodoro "soft touch" green or Nevada red.

### Classification

Class II

### Protection category

IP20

### Supply voltage

110÷240V - 50/60 Hz

### Power supply

Direct supply voltage

### Light source

LED, 7,5 W

### Compatible bulbs

LED, GU10, max. 7,5 W, dimmable

### Colour rendering index

CRI 95

### Colour temperature

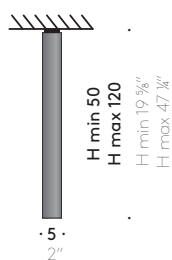
2700 K

### Dimmer

Not included

+info:

<http://www.depadova.com/materials.pdf>



# L.O.P. C.R.S. Boffi 2009 / 2012



## Ceiling lamp

### Materials

LAMP STRUCTURE: anodised extruded aluminium, steel finish or powder-coated in colour matt white, matt black, Comodoro "soft touch" green or Nevada red.

DIFFUSOR: glass satin on both sides.

### Classification

Class II

### Protection category

IP20

### Supply voltage

110÷240V - 50/60 Hz

### Power supply

Direct supply voltage

### Light source

LED, 4 W (LO#F01/LO#F02)

Bulb not included LO#FU1/LO#FU2).

### Compatible bulbs

LED, G9, max. 4 W, dimmable

### Colour rendering index

CRI 80 (LO#F01/LO#F02)

It depends on the bulb used (LO#FU1/LO#FU2)

### Colour temperature

2700 K (LO#F01/LO#F02)

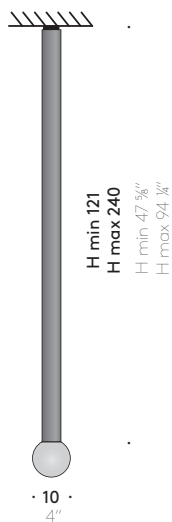
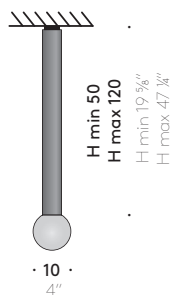
It depends on the bulb used (LO#FU1/LO#FU2)

### Dimmer

Not included

+info:

<http://www.depadova.com/materials.pdf>



# L.O.P. C.R.S. Boffi 2009 / 2012



## Lampe de plafond

### Matériaux

STRUCTURE LAMPE: extrudé d'aluminium anodisé fini inox ou peint à poudre blanc mat, noir mat, vert Comodoro "soft touch" ou rouge Nevada.

### Classement

Classe II

### Degré de protection

IP20

### Tension d'alimentation

110÷240V - 50/60 Hz

### Alimentation

Tension de réseau directe

### Source lumineuse

LED, 7,5 W

### Ampoules compatibles

LED, GU10, max. 7,5 W, gradable

### Index de rendement chromatique

CRI 95

### Température couleur

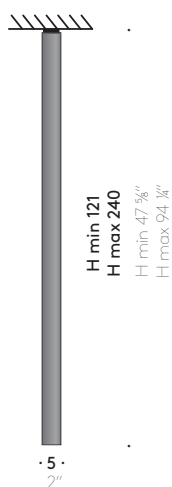
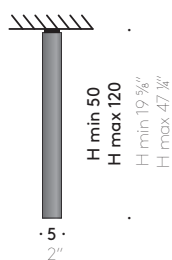
2700 K

### Gradateur

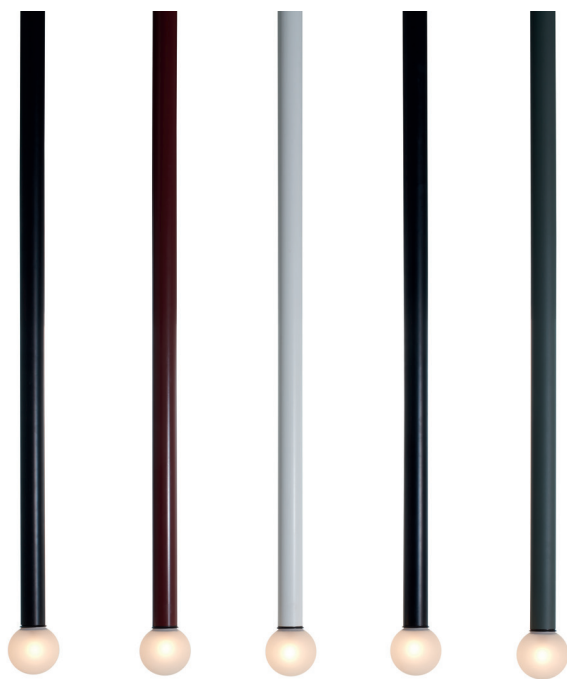
Non inclus

+info:

<http://www.depadova.com/materials.pdf>



# L.O.P. C.R.S. Boffi 2009 / 2012



## Lampe de plafond

### Matériaux

STRUCTURE LAMPE: extrudé d'aluminium anodisé fini inox ou peint à poudre blanc mat, noir mat, vert Comodoro "soft touch" ou rouge Nevada.

DIFFUSEUR: verre bisatiné.

### Classement

Classe II

### Degré de protection

IP20

### Tension d'alimentation

110÷240V - 50/60 Hz

### Alimentation

Tension de réseau directe

### Source lumineuse

LED, 4 W (LO#F01/LO#F02)

Ampoule non incluse (LO#FU1/LO#FU2).

### Ampoules compatibles

LED, G9, max. 4 W, gradable

### Index de rendement chromatique

CRI 80 (LO#F01/LO#F02)

Dépend de l'ampoule utilisée (LO#FU1/LO#FU2)

### Température couleur

2700 K (LO#F01/LO#F02)

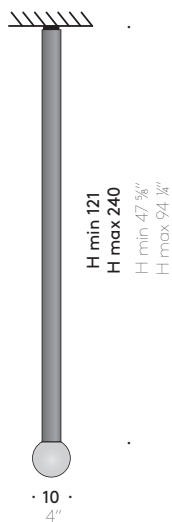
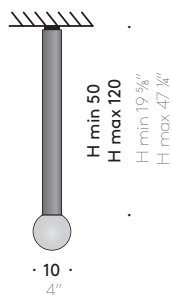
Dépend de l'ampoule utilisée (LO#FU1/LO#FU2)

### Gradateur

Non inclus

+info:

<http://www.depadova.com/materials.pdf>



# L.O.P. C.R.S. Boffi 2009 / 2012



## Deckenleuchte

### Materialien

GESTELL LEUCHE: Aus eloxiertem, fließgepresstem Aluminium mit Edelstahlausführung oder mit Pulverlackierung matt weiß, matt schwarz, Comodoro grün 'soft touch' oder Nevada rot.

### Klassifikation

Klasse II

### Schutzart

IP20

### Versorgungsspannung

110÷240V - 50/60 Hz

### Energieversorgung

Direkte Netzspannung

### Lichtquelle

LED, 7,5 W

### Kompatible Glühbirne

LED, GU10, max. 7,5 W, dimmbar

### Farbwiedergabeindex

CRI 95

### Farbtemperatur

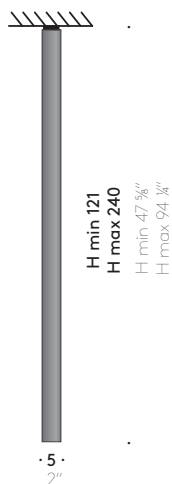
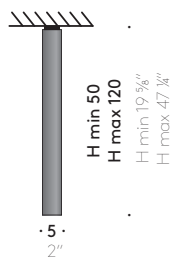
2700 K

### Dimmer

Nicht enthalten

+info:

<http://www.depadova.com/materials.pdf>



# L.O.P. C.R.S. Boffi 2009 / 2012



## Deckenleuchte

### Materialien

GESTELL LEUCHE: Aus eloxiertem, fließgepresstem Aluminium mit Edelstahlausführung oder mit Pulverlackierung matt weiß, matt schwarz, Comodoro grün 'soft touch' oder Nevada rot.  
DIFFUSOR: beidseitig satiniertes Glas.

### Klassifikation

Klasse II

### Schutzart

IP20

### Versorgungsspannung

110÷240V - 50/60 Hz

### Energieversorgung

Direkte Netzspannung

### Lichtquelle

LED, 4 W (LO#F01/LO#F02)

Glühbirne nicht enthalten (LO#FU1/LO#FU2).

### Kompatible Glühbirne

LED, G9, max. 4 W, dimmbar

### Farbwiedergabeindex

CRI 80 (LO#F01/LO#F02)

Es hängt von der verwendeten Glühbirne ab (LO#FU1/LO#FU2).

### Farbtemperatur

2700 K (LO#F01/LO#F02)

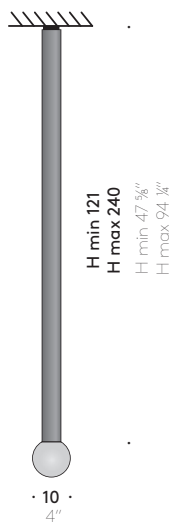
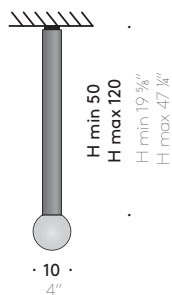
Es hängt von der verwendeten Glühbirne ab (LO#FU1/LO#FU2).

### Dimmer

Nicht enthalten

+info:

<http://www.depadova.com/materials.pdf>





# L.O.P. C.R.S. Boffi 2009 / 2012



## Lámpara de techo

### Materiales

ESTRUCTURA LÁMPARA: aluminio extruido anodizado acabado inoxidable o pintado en polvo color blanco mate, negro mate, verde Comodoro "soft touch" o rojo Nevada.

### Clasificación

Clase II

### Grado de protección

IP20

### Tensión de alimentación

110÷240V - 50/60 Hz

### Alimentación

Tensión de red directa

### Fuente luminosa

LED, 7,5 W

### Bombillas compatibles

LED, GU10, máx. 7,5 W, dimerizable

### Índice de rendimiento cromático

CRI 95

### Temperatura color

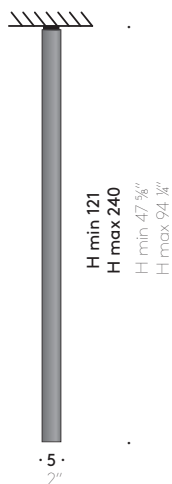
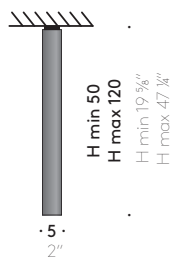
2700 K

### Dimmer

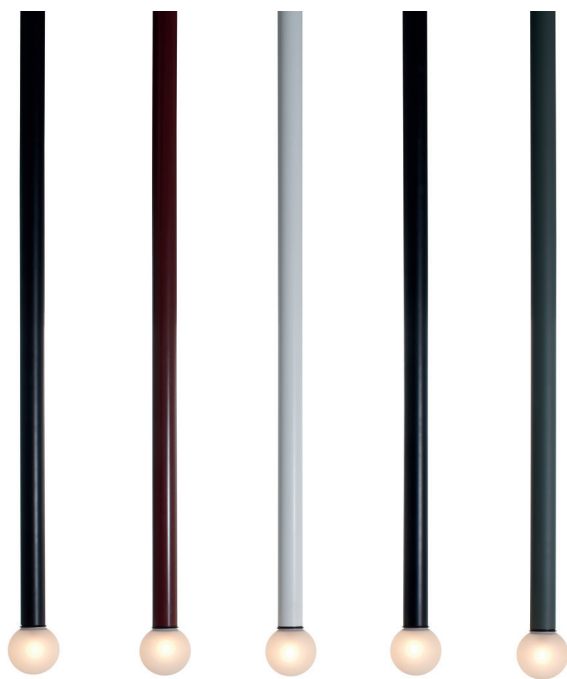
No incluido

+info:

<http://www.depadova.com/materials.pdf>



# L.O.P. C.R.S. Boffi 2009 / 2012



## Lámpara de techo

### Materiales

ESTRUCTURA LÁMPARA: aluminio extruido anodizado acabado inoxidable o pintado en polvo color blanco mate, negro mate, verde Comodoro "soft touch" o rojo Nevada.

DIFUSOR: vidrio bisatinado.

### Clasificación

Clase II

### Grado de protección

IP20

### Tensión de alimentación

110÷240V - 50/60 Hz

### Alimentación

Tensión de red directa

### Fuente luminosa

LED, 4 W (LO#F01/LO#F02)

Bombilla no incluida (LO#FU1/LO#FU2).

### Bombillas compatibles

LED, G9, max. 4 W, dimerizable

### Índice de rendimiento cromático

CRI 80 (LO#F01/LO#F02)

Depende de la bombilla que se utiliza (LO#FU1/LO#FU2)

### Temperatura color

2700 K (LO#F01/LO#F02)

Depende de la bombilla que se utiliza (LO#FU1/LO#FU2)

### Dimmer

No incluido

+info:

<http://www.depadova.com/materials.pdf>

