

Demetra Professional Wall - Body Grey



DESIGN:

Naoto Fukasawa

MATERIAL:

Aluminium, technopolymer

BESCHREIBUNG:

The Demetra family is expanded with two new versions to meet varying usage requirements: Demetra Micro and Demetra Professional. While flow emission varies in Demetra Professional, its size is identical to the classical version. It was designed to address the need for a task light with greater flows allowing to obtain high illuminance on the working top. With the advanced LED technology and the adoption of smart elementary solutions, maximum performance is ensured in a minimal product. Its look is the typical essential and linear one of Demetra, but its head is a more complex optical device, designed for more powerful LEDs also through painstaking study of thermal science. The aluminium bottom of the head's body works as a heatsink by taking shape and folding inside the head to accommodate the LED, however without contact and therefore without creating a heat bridge with the top. This allows maximum dissipation, and therefore the use of a high-power COB LED, without affecting its functionality deriving from operation and from direct user relation with the lamp. The top of its head can be safely touched without contact with high temperatures. Emission is controlled by a reflector that slightly protrudes from the head's profile and designs perfect illuminance on the top to create a work station with a high colour yield (Cri 90). The Demetra family becomes more complete to satisfy all the needs of different application fields with flexible and comprehensive solutions, as well as with specific and dedicated ones.



Lichtverteilung





TECHNISCHES DATENBLATT

FUNKTIONEN

Artikelnummer:

Produktname: Demetra Professional Wall -

Body Grey 1739010A Grey

Material: Aluminium, technopolymer

Serie: Design

Anwendungsbereich: Innenbeleuchtung

OPTIK

Farbe:

Lichtverteilung: Direct

DIMENSION

 Breite:
 cm 63.5

 Höhe:
 cm 63.7

 Durchmesser Fuß:
 cm 13

 Glühdrahttest:
 750 °

INKLUSIVE LEUCHTMITTEL

 Kategorie:
 LED COB

 Anzahl:
 1

 Watt:
 12 W

 Farbtemperatur(K):
 3000 K

 Baureihe:
 A

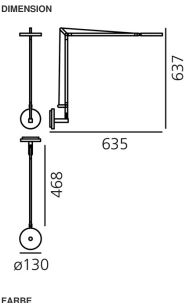
LUMINAIR

 Watt:
 12W

 Lichtstrom(lm):
 960lm

 CCT:
 3000K

 Efficiency:
 84%





Efficacy: 80.00lm/W **CRI:** 90

CRI: Dimmer Typology:

Microswitch Dimmer

ZUBEHÖR



DEMETRA SUPPORTO W GRO 1742010A



Demetra Professional Wall - Body Polished black



DESIGN:

Naoto Fukasawa

MATERIAL:

Aluminium, technopolymer

BESCHREIBUNG:

The Demetra family is expanded with two new versions to meet varying usage requirements: Demetra Micro and Demetra Professional. While flow emission varies in Demetra Professional, its size is identical to the classical version. It was designed to address the need for a task light with greater flows allowing to obtain high illuminance on the working top. With the advanced LED technology and the adoption of smart elementary solutions, maximum performance is ensured in a minimal product. Its look is the typical essential and linear one of Demetra, but its head is a more complex optical device, designed for more powerful LEDs also through painstaking study of thermal science. The aluminium bottom of the head's body works as a heatsink by taking shape and folding inside the head to accommodate the LED, however without contact and therefore without creating a heat bridge with the top. This allows maximum dissipation, and therefore the use of a high-power COB LED, without affecting its functionality deriving from operation and from direct user relation with the lamp. The top of its head can be safely touched without contact with high temperatures. Emission is controlled by a reflector that slightly protrudes from the head's profile and designs perfect illuminance on the top to create a work station with a high colour yield (Cri 90). The Demetra family becomes more complete to satisfy all the needs of different application fields with flexible and comprehensive solutions, as well as with specific and dedicated ones.



Lichtverteilung





TECHNISCHES DATENBLATT

FUNKTIONEN

Produktname: Demetra Professional Wall -

Body Polished black

Artikelnummer: 1739040A
Farbe: Polished black

Material: Aluminium, technopolymer

Serie: Design

Anwendungsbereich: Innenbeleuchtung

OPTIK

Lichtverteilung: Direct

DIMENSION

 Breite:
 cm 63.5

 Höhe:
 cm 63.7

 Durchmesser Fuß:
 cm 13

 Glühdrahttest:
 750 °

INKLUSIVE LEUCHTMITTEL

 Kategorie:
 LED COB

 Anzahl:
 1

 Watt:
 12 W

 Farbtemperatur(K):
 3000 K

 Baureihe:
 A

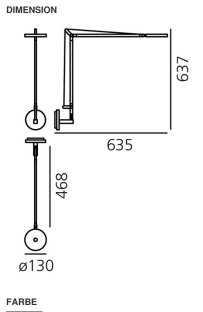
LUMINAIR

 Watt:
 12 W

 Lichtstrom(im):
 960 Im

 CCT:
 3000 K

 Efficiency:
 84 %





Efficacy: 80 lm/W **CRI:** 90

Dimmer Typology: Microswitch Dimmer

ZUBEHÖR



Demetra Supporto W NRO 1742040A



Demetra Professional Wall - Body White



DESIGN:

Naoto Fukasawa

MATERIAL:

Aluminium, technopolymer

BESCHREIBUNG:

The Demetra family is expanded with two new versions to meet varying usage requirements: Demetra Micro and Demetra Professional. While flow emission varies in Demetra Professional, its size is identical to the classical version. It was designed to address the need for a task light with greater flows allowing to obtain high illuminance on the working top. With the advanced LED technology and the adoption of smart elementary solutions, maximum performance is ensured in a minimal product. Its look is the typical essential and linear one of Demetra, but its head is a more complex optical device, designed for more powerful LEDs also through painstaking study of thermal science. The aluminium bottom of the head's body works as a heatsink by taking shape and folding inside the head to accommodate the LED, however without contact and therefore without creating a heat bridge with the top. This allows maximum dissipation, and therefore the use of a high-power COB LED, without affecting its functionality deriving from operation and from direct user relation with the lamp. The top of its head can be safely touched without contact with high temperatures. Emission is controlled by a reflector that slightly protrudes from the head's profile and designs perfect illuminance on the top to create a work station with a high colour yield (Cri 90). The Demetra family becomes more complete to satisfy all the needs of different application fields with flexible and comprehensive solutions, as well as with specific and dedicated ones.



Lichtverteilung





TECHNISCHES DATENBLATT

FUNKTIONEN

Produktname: Demetra Professional Wall -

Body White 1739020A

Artikelnummer: 173902 Farbe: White

Material: Aluminium, technopolymer

Serie: Design

Anwendungsbereich: Innenbeleuchtung

OPTIK

Lichtverteilung: Direct

DIMENSION

 Breite:
 cm 63.5

 Höhe:
 cm 63.7

 Durchmesser Fuß:
 cm 13

 Glühdrahttest:
 750 °

INKLUSIVE LEUCHTMITTEL

 Kategorie:
 LED COB

 Anzahl:
 1

 Watt:
 12 W

 Farbtemperatur(K):
 3000 K

 Baureihe:
 A

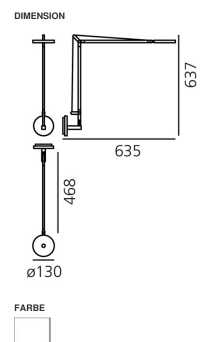
LUMINAIR

 Watt:
 12W

 Lichtstrom(lm):
 960lm

 CCT:
 3000K

 Efficiency:
 84%



Efficacy: 80.00lm/W 90

CRI:

Dimmer Typology: Microswitch Dimmer

ZUBEHÖR



DEMETRA SUPPORTO W BCO 1742020A



Demetra Professional Wall with Movement Detector - Body Grey



DESIGN:

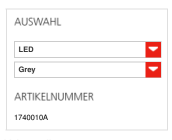
Naoto Fukasawa

MATERIAL:

Aluminium, technopolymer

BESCHREIBUNG:

The Demetra family is expanded with two new versions to meet varying usage requirements: Demetra Micro and Demetra Professional. While flow emission varies in Demetra Professional, its size is identical to the classical version. It was designed to address the need for a task light with greater flows allowing to obtain high illuminance on the working top. With the advanced LED technology and the adoption of smart elementary solutions, maximum performance is ensured in a minimal product. Its look is the typical essential and linear one of Demetra, but its head is a more complex optical device, designed for more powerful LEDs also through painstaking study of thermal science. The aluminium bottom of the head's body works as a heatsink by taking shape and folding inside the head to accommodate the LED, however without contact and therefore without creating a heat bridge with the top. This allows maximum dissipation, and therefore the use of a high-power COB LED, without affecting its functionality deriving from operation and from direct user relation with the lamp. The top of its head can be safely touched without contact with high temperatures. Emission is controlled by a reflector that slightly protrudes from the head's profile and designs perfect illuminance on the top to create a work station with a high colour yield (Cri 90). The Demetra family becomes more complete to satisfy all the needs of different application fields with flexible and comprehensive solutions, as well as with specific and dedicated ones. Demetra MD: this table model features a Motion Detector option detecting moving objects and people and turning the light on or off accordingly.



Lichtverteilung





TECHNISCHES DATENBLATT

FUNKTIONEN

Artikelnummer:

Produktname: Demetra Professional Wall

with Movement Detector -

Body Grey 1740010A

Farbe: Grey

Material: Aluminium, technopolymer

Design

Anwendungsbereich: Innenbeleuchtung

OPTIK

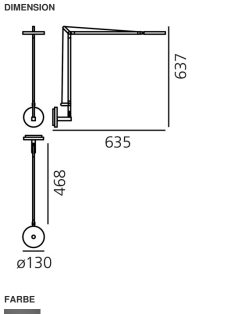
Lichtverteilung: Direct

DIMENSION

cm 63.5 Höhe: cm 63.7 Durchmesser Fuß: cm 13 Glühdrahttest: 750 °

INKLUSIVE LEUCHTMITTEL

Kategorie: LED COB Anzahl: 1 Watt: 12 W Farbtemperatur(K): 3000 K Baureihe:





LUMINAIR

Watt: 12W
Lichtstrom(Im): 960Im
CCT: 3000K
Efficiency: 84%
Efficacy: 80.00In 80.00lm/W

Microswitch Dimmer Dimmer Typology:

ZUBEHÖR



DEMETRA SUPPORTO W GRO 1742010A



Demetra Professional Wall with Movement Detector - Body Polished black



DESIGN:

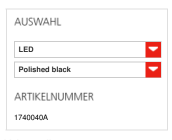
Naoto Fukasawa

MATERIAL:

Aluminium, technopolymer

BESCHREIBUNG:

The Demetra family is expanded with two new versions to meet varying usage requirements: Demetra Micro and Demetra Professional. While flow emission varies in Demetra Professional, its size is identical to the classical version. It was designed to address the need for a task light with greater flows allowing to obtain high illuminance on the working top. With the advanced LED technology and the adoption of smart elementary solutions, maximum performance is ensured in a minimal product. Its look is the typical essential and linear one of Demetra, but its head is a more complex optical device, designed for more powerful LEDs also through painstaking study of thermal science. The aluminium bottom of the head's body works as a heatsink by taking shape and folding inside the head to accommodate the LED, however without contact and therefore without creating a heat bridge with the top. This allows maximum dissipation, and therefore the use of a high-power COB LED, without affecting its functionality deriving from operation and from direct user relation with the lamp. The top of its head can be safely touched without contact with high temperatures. Emission is controlled by a reflector that slightly protrudes from the head's profile and designs perfect illuminance on the top to create a work station with a high colour yield (Cri 90). The Demetra family becomes more complete to satisfy all the needs of different application fields with flexible and comprehensive solutions, as well as with specific and dedicated ones. Demetra MD: this table model features a Motion Detector option detecting moving objects and people and turning the light on or off accordingly.



Lichtverteilung





TECHNISCHES DATENBLATT

FUNKTIONEN

Produktname: Demetra Professional Wall

with Movement Detector -

Body Polished black

Artikelnummer: 1740040A Farbe:

Polished black

Material: Aluminium, technopolymer

Design

Anwendungsbereich: Innenbeleuchtung

OPTIK

Lichtverteilung: Direct

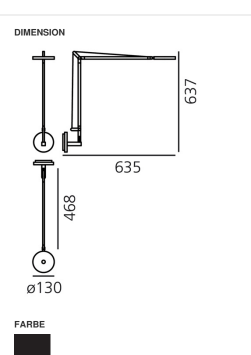
DIMENSION

LUMINAIR

cm 63.5 Höhe: cm 63.7 Durchmesser Fuß: cm 13 Glühdrahttest: 750 °

INKLUSIVE LEUCHTMITTEL

Kategorie: LED COB Anzahl: 1 Watt: 12 W Farbtemperatur(K): 3000 K Baureihe:



Watt: 12 W
Lichtstrom(Im): 960 Im
CCT: 3000 K
Efficiency: 84 %
80 Im/W
90

Microswitch Dimmer Dimmer Typology:

ZUBEHÖR



Demetra Supporto W NRO 1742040A



Demetra Professional Wall with Movement Detector - Body White



DESIGN:

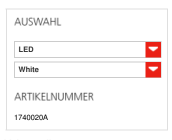
Naoto Fukasawa

MATERIAL:

Aluminium, technopolymer

BESCHREIBUNG:

The Demetra family is expanded with two new versions to meet varying usage requirements: Demetra Micro and Demetra Professional. While flow emission varies in Demetra Professional, its size is identical to the classical version. It was designed to address the need for a task light with greater flows allowing to obtain high illuminance on the working top. With the advanced LED technology and the adoption of smart elementary solutions, maximum performance is ensured in a minimal product. Its look is the typical essential and linear one of Demetra, but its head is a more complex optical device, designed for more powerful LEDs also through painstaking study of thermal science. The aluminium bottom of the head's body works as a heatsink by taking shape and folding inside the head to accommodate the LED, however without contact and therefore without creating a heat bridge with the top. This allows maximum dissipation, and therefore the use of a high-power COB LED, without affecting its functionality deriving from operation and from direct user relation with the lamp. The top of its head can be safely touched without contact with high temperatures. Emission is controlled by a reflector that slightly protrudes from the head's profile and designs perfect illuminance on the top to create a work station with a high colour yield (Cri 90). The Demetra family becomes more complete to satisfy all the needs of different application fields with flexible and comprehensive solutions, as well as with specific and dedicated ones. Demetra MD: this table model features a Motion Detector option detecting moving objects and people and turning the light on or off accordingly.



Lichtverteilung





TECHNISCHES DATENBLATT

FUNKTIONEN

Artikelnummer:

Produktname: Demetra Professional Wall

with Movement Detector -

Body White 1740020A

Farbe: White Waterial: Aluminium, technopolymer

Serie: Design

Anwendungsbereich: Innenbeleuchtung

OPTIK

Lichtverteilung: Direct

DIMENSION

 Breite:
 cm 63.5

 Höhe:
 cm 63.7

 Durchmesser Fuß:
 cm 13

 Glühdrahttest:
 750 °

INKLUSIVE LEUCHTMITTEL

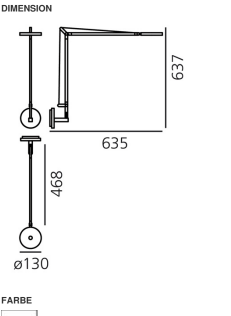
 Kategorie:
 LED COB

 Anzahl:
 1

 Watt:
 12 W

 Farbtemperatur(K):
 3000 K

 Baureihe:
 A





LUMINAIR

Watt: 12W
Lichtstrom(Im): 960Im
CCT: 3000K
Efficiency: 84%
Efficacy: 80.00In 80.00lm/W

Microswitch Dimmer Dimmer Typology:

ZUBEHÖR



DEMETRA SUPPORTO W BCO 1742020A