

## PRODUCT DATA SHEET

### Demetra LED grey table - Body 3000K



#### DESIGN BY:

Naoto Fukasawa  
2012

#### MATERIALS:

aluminium, technopolymer, steel

#### DESCRIPTION:

A selection of table lamps (with table base, clamp and fixed support), also available in the reading, wall and spot versions. Materials: head and arms in painted aluminium. Specification: fully adjustable, turnable and tilting arms and diffuser, plus the LED sources integrated into its head. Demetra MD: this table model features a Motion Detector option detecting moving objects and people and turning the light on or off accordingly.

Microswitch dimmer

#### SELECT

LED

Base

Grey

#### PRODUCT CODE

1734010A

#### Light emission



IP20

Dimmable

#### TECHNICAL DATA SHEET

#### FEATURES

**Product name:** Demetra LED grey table - Body 3000K  
**Article Code:** 1734010A  
**Colour:** Grey  
**Material:** aluminium, technopolymer, steel  
**Series:** Design  
**Area contract:** Hospitality Hotel, Private Residence

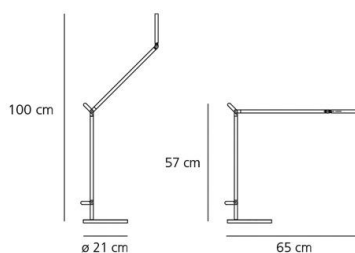
#### OPTICS

**Emission:** Direct and adjustable light

#### DIMENSIONS

**Length:** inch 12.2  
**Width:** inch 7.9  
**Height:** inch 13.8  
**Base Diameter:** inch 7.9  
**Max Extension Height:** inch 40.2  
**Max Extension Length:** inch 393.7  
**Impact Resistance:** N.D.  
**Glow Wire Test:** 750 °

#### DIMENSIONS



#### COLOUR



#### LAMPS INCLUDED

**Category:** LED COB  
**Number:** 1  
**Watt:** 8W  
**Color temperature (K):** 3000K  
**Class:** A

#### LUMINAIR

**Transformer availability:** 9,5  
**Watt:** 8W  
**Voltage:** 100-240V  
**Luminous Flux (lm):** 385 lm  
**CCT:** 3000K  
**Efficiency:** 54%  
**Efficacy:** 48 lm/W  
**CRI:** 90  
**Dimmer Typology:** Microswitch Dimmer

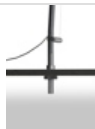
## AWARDS

\_ 2014 Reddot Design Award Essen (Deutschland) \_ 2014 iF Product Design Award Deutschland \_ 2014 Design Plus, light + building Frankfurt am Main (Deutschland)

## ACCESSORIES



DEMETRA LED T BASE GRO  
1733010A



DEMETRA SUPPORTO T FISSO  
GRO 1743010A



DEMETRA MORSETTO GRO  
1744010A