

design Foster + Partners, 2013

release 2019, December











A light fitting in aluminium and steel, to be mounted on surfaces like desks, shelves, etc. with an arm pivoting on its base by 120°. Its head rotates by 300°. Lighting source is 6w-LED, which you can switch on with one click for full light intensi-ty, with two clicks for half light intensity.

Special

#### Finishing

#### Standard

Black soft touch

cod. 96001ST00

Matt white cod. 96002OP00

Brushed nickel cod. 9604400

Metallic bronze cod. 96029MT00

Matt yellow

Matt red

cod. 96003OP00

cod. 96005OP00

Gunmetal cod. 9603200

All RAL coating and galvanic finishes available upon request

#### Light emission

- · Light emission: diffuse
- Light direction: downlight
- · Light source: led board
- Source flux: 520 lm
- Emitted flux:370 lm
- Efficacy: 41 lm/W
- CCT: 3000K
- CRI index: >90
- Lifetime: >55000h L80 @ 25°C

#### **Electrical Facts**

- Source power: 6 W
- Power absorbtion: 9 W
- Stand-by absorbtion: < 1 W
- Grid voltage: 100-240V AC/50-60 Hz
- · Dimmability: internal push dimmer
- Energy class: A++

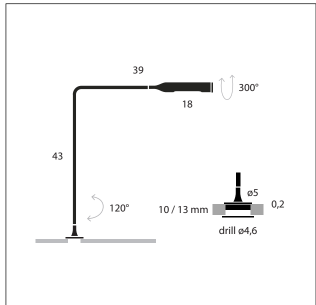
# · Power supply: multiplug AC-DC converter provided

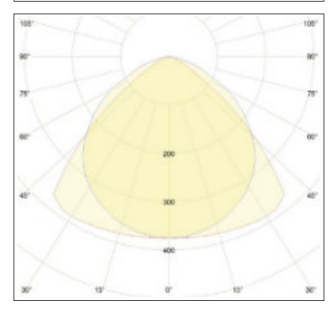
#### Technical data

- Environment: indoor
- Placement: table
- · Net weight: 0,6 Kg
- Certifications: CE
- Suggested ambient T: 25°C
- Maximum ambient T: 40°C
- · Insulation class: III
- Protection class: IP20

Packaging cardboard box 69 x 47 x 8 (cm) 0,024 m<sup>3</sup>









design Foster + Partners, 2013

release 2019, December











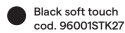
Special



A light fitting in aluminium and steel, to be mounted on surfaces like desks, shelves, etc. with an arm pivoting on its base by 120°. Its head rotates by 300°. Lighting source is 6w-LED, which you can switch on with one click for full light intensi-ty, with two clicks for half light intensity.

#### Finishing

#### Standard



Matt white cod. 96002OPK27

Brushed nickel cod. 96044K27

Metallic bronze cod. 96029MTK27

Matt red

Matt yellow

cod. 96003OPK27

cod. 96005OPK27

Gunmetal cod. 96032K27

All RAL coating and galvanic finishes available upon request

#### Light emission

- · Light emission: diffuse
- Light direction: downlight
- · Light source: led board
- Source flux: 500 lm
- Emitted flux:355 lm
- Efficacy: 39,4 lm/W
- CCT: 2700K
- CRI index: >90
- Lifetime: >55000h L80 @ 25°C

#### **Electrical Facts**

- Source power: 6 W
- Power absorbtion: 9 W
- Stand-by absorbtion: < 1 W
- Grid voltage: 100-240V AC/50-60 Hz
- · Dimmability: internal push dimmer

# · Power supply: multiplug AC-DC converter provided

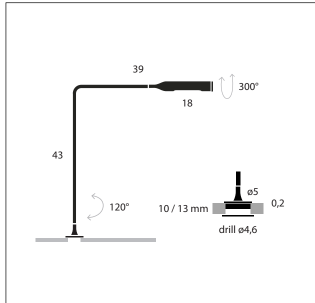
• Energy class: A++

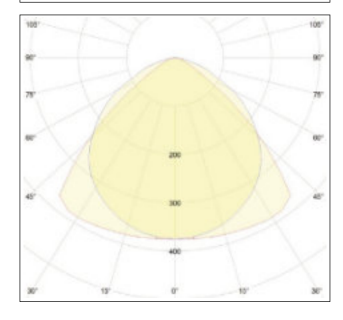
#### Technical data

- Environment: indoor
- Placement: table
- · Net weight: 0,6 Kg
- Certifications: CE
- Suggested ambient T: 25°C
- Maximum ambient T: 40°C
- · Insulation class: III
- Protection class: IP20

Packaging cardboard box 69 x 47 x 8 (cm) 0,024 m<sup>3</sup>







**N** LUMINA

design Foster + Partners, 2013

release 2019, December











Special



A light fitting in aluminium and steel, to be mounted on surfaces like desks, shelves, etc. with an arm pivoting on its base by 120°. Its head rotates by 300°. Lighting source is 6w-LED, which you can switch on with one click for full light intensi-ty, with two clicks for half light intensity.

#### Finishing

#### Standard

Black soft touch cod. 96001ST00ETL Matt red cod. 96003OP00ETL

Matt white cod. 96002OP00ETL Matt yellow cod. 96005OP00ETL

Brushed nickel cod. 9604400ETL

Metallic bronze cod. 96029MT00ETL

Gunmetal cod. 9603200ETL

All RAL coating and galvanic finishes available upon request

#### Light emission

- · Light emission: diffuse
- Light direction: downlight
- · Light source: led board
- Source flux: 520 lm • Emitted flux:370 lm
- Efficacy: 41 lm/W
- CCT: 3000K
- CRI index: >90
- Lifetime: >55000h L80 @ 25°C

#### **Electrical Facts**

- Source power: 6 W
- Power absorbtion: 9 W
- Stand-by absorbtion: < 1 W
- Grid voltage: 100-240V AC/50-60 Hz
- converter provided
- · Dimmability: internal push dimmer
- Energy class: A++

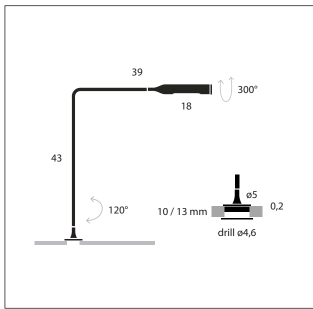
# · Power supply: multiplug AC-DC

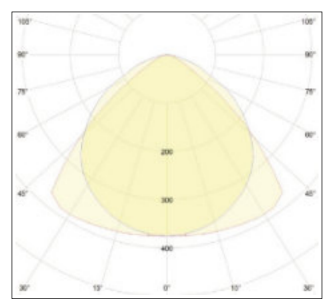
#### Technical data

- Environment: indoor
- Placement: table
- · Net weight: 0,6 Kg
- · Certifications: ETL
- Suggested ambient T: 25°C
- Maximum ambient T: 40°C
- · Insulation class: III
- Protection class: IP20

Packaging cardboard box 69 x 47 x 8 (cm) 0,024 m<sup>3</sup>









design Foster + Partners, 2013

release 2019, December











Special

Matt red

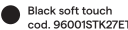
Matt yellow



A light fitting in aluminium and steel, to be mounted on surfaces like desks, shelves, etc. with an arm pivoting on its base by 120°. Its head rotates by 300°. Lighting source is 6w-LED, which you can switch on with one click for full light intensi-ty, with two clicks for half light intensity.

#### Finishing

#### Standard



cod. 96001STK27ETL

Matt white cod. 960020PK27ETL

Brushed nickel cod. 96044K27ETL

Metallic bronze cod. 96029MTK27ETL

cod. 96003OPK27ETL

cod. 96005OPK27ETL

Gunmetal cod. 96032K27ETL

All RAL coating and galvanic finishes available upon request

#### Light emission

- Light emission: diffuse
- Light direction: downlight
- · Light source: led board
- Source flux: 500 lm
- Emitted flux:355 lm
- Efficacy: 39,4 lm/W
- CCT: 2700K
- CRI index: >90
- Lifetime: >55000h L80 @ 25°C

#### **Electrical Facts**

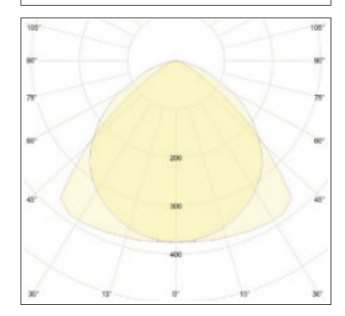
- Source power: 6 W
- Power absorbtion: 9 W
- Stand-by absorbtion: < 1 W
- Grid voltage: 100-240V AC/50-60 Hz
- Power supply: multiplug AC-DC converter provided
- · Dimmability: internal push dimmer
- Energy class: A++

# 39 18 18 0,2 drill ø4,6

#### Technical data

- Environment: indoor
- Placement: table
- Net weight: 0,6 Kg
- Certifications: ETL
- Suggested ambient T: 25°C
- Maximum ambient T: 40°C
- · Insulation class: III
- Protection class: IP20

Packaging cardboard box 69 x 47 x 8 (cm) 0,024 m<sup>3</sup>





design Foster + Partners, 2013

release 2019, December











Special



A light fitting in aluminium and steel, to be mounted on surfaces like desks, shelves, etc. with an arm pivoting on its base by 120°. Its head rotates by 300°. Lighting source is 6w-LED, which you can switch on with one click for full light intensi-ty, with two clicks for half light intensity.

#### Finishing

#### Standard

Black soft touch

cod. 96201ST00

Matt white cod. 96202OP00

Brushed nickel cod. 9624400

Metallic bronze cod. 96229MT00

Matt yellow

Matt red

cod. 96203OP00

cod. 96205OP00

Gunmetal cod. 9623200

All RAL coating and galvanic finishes available upon request

#### Light emission

- · Light emission: diffuse
- Light direction: downlight
- Light source: led board
- Source flux: 520 lm
- Emitted flux:370 lm
- Efficacy: 41 lm/W
- CCT: 3000K
- CRI index: >90
- Lifetime: >55000h L80 @ 25°C

#### **Electrical Facts**

- Source power: 6 W
- Power absorbtion: 9 W
- Stand-by absorbtion: < 1 W
- Grid voltage: 100-240V AC/50-60 Hz
- · Dimmability: internal push dimmer

# · Power supply: multiplug AC-DC converter provided

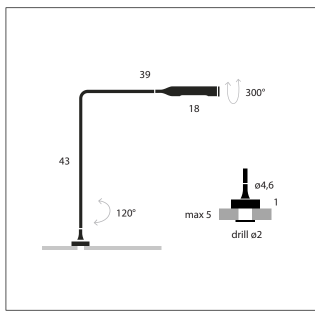
- Energy class: A++

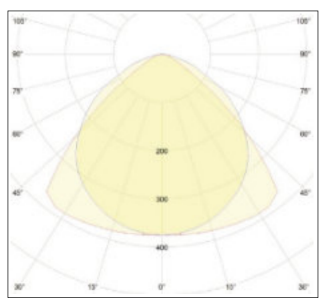
#### Technical data

- Environment: indoor
- Placement: table
- · Net weight: 0,6 Kg
- Certifications: CE
- Suggested ambient T: 25°C
- Maximum ambient T: 40°C
- · Insulation class: III
- Protection class: IP20

Packaging cardboard box 69 x 47 x 8 (cm) 0,024 m<sup>3</sup>









design Foster + Partners, 2013

release 2019, December











Special

Matt red

Matt yellow cod. 96205OPK27

Metallic bronze

cod. 96229MTK27

cod. 96203OPK27



A light fitting in aluminium and steel, to be mounted on surfaces like desks, shelves, etc. with an arm pivoting on its base by 120°. Its head rotates by 300°. Lighting source is 6w-LED, which you can switch on with one click for full light intensi-ty, with two clicks for half light intensity.

#### Finishing

#### Standard

Black soft touch cod. 96201STK27

Matt white cod. 96202OPK27

Brushed nickel

cod. 96244K27

Gunmetal

cod. 96232K27

All RAL coating and galvanic finishes available upon request

#### Light emission

- · Light emission: diffuse
- Light direction: downlight
- · Light source: led board
- Source flux: 500 lm
- Emitted flux:355 lm
- Efficacy: 39,4 lm/W
- CCT: 2700K
- CRI index: >90
- Lifetime: >55000h L80 @ 25°C

#### **Electrical Facts**

- Source power: 6 W
- Power absorbtion: 9 W
- Stand-by absorbtion: < 1 W
- Grid voltage: 100-240V AC/50-60 Hz
- · Dimmability: internal push dimmer
- Energy class: A++

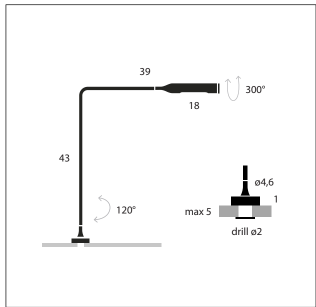
#### · Power supply: multiplug AC-DC converter provided

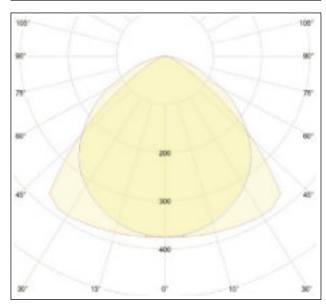
#### Technical data

- Environment: indoor
- Placement: table
- · Net weight: 0,6 Kg
- Certifications: CE
- Suggested ambient T: 25°C
- Maximum ambient T: 40°C
- · Insulation class: III
- Protection class: IP20

Packaging cardboard box 69 x 47 x 8 (cm) 0,024 m<sup>3</sup>









design Foster + Partners, 2013

release 2019, December











Special

Matt red

Matt yellow

cod. 96203OP00ETL

cod. 96205OP00ETL



A light fitting in aluminium and steel, to be mounted on surfaces like desks, shelves, etc. with an arm pivoting on its base by 120°. Its head rotates by 300°. Lighting source is 6w-LED, which you can switch on with one click for full light intensi-ty, with two clicks for half light intensity.

#### Finishing

#### Standard



cod. 96201ST00ETL

Matt white cod. 962020P00ETL

Brushed nickel cod. 9624400ETL

Metallic bronze cod. 96229MT00ETL

Gunmetal cod. 9623200ETL

All RAL coating and galvanic finishes available upon request

#### Light emission

- · Light emission: diffuse
- Light direction: downlight
- Light source: led board
- Source flux: 520 lm
- Emitted flux:370 lm
- Efficacy: 41 lm/W
- CCT: 3000K
- CRI index: >90
- Lifetime: >55000h L80 @ 25°C

#### **Electrical Facts**

- Source power: 6 W
- Power absorbtion: 9 W
- Stand-by absorbtion: < 1 W
- Grid voltage: 100-240V AC/50-60 Hz
- · Dimmability: internal push dimmer
- Energy class: A++

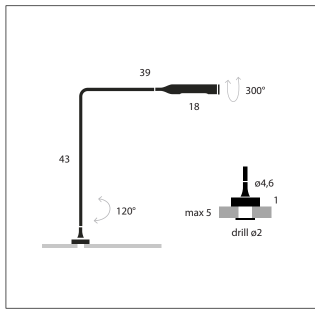
# · Power supply: multiplug AC-DC converter provided

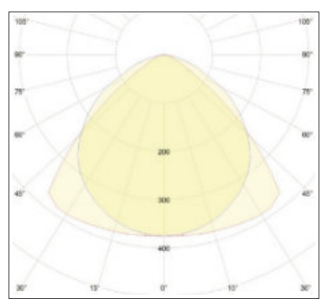
#### Technical data

- Environment: indoor
- Placement: table
- · Net weight: 0,6 Kg
- · Certifications: ETL
- Suggested ambient T: 25°C
- Maximum ambient T: 40°C
- · Insulation class: III
- Protection class: IP20

Packaging cardboard box 69 x 47 x 8 (cm) 0,024 m<sup>3</sup>









design Foster + Partners, 2013

release 2019, December











Special

Matt red

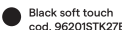
Matt yellow



A light fitting in aluminium and steel, to be mounted on surfaces like desks, shelves, etc. with an arm pivoting on its base by 120°. Its head rotates by 300°. Lighting source is 6w-LED, which you can switch on with one click for full light intensi-ty, with two clicks for half light intensity.

#### Finishing

#### Standard



cod. 96201STK27ETL

Matt white cod. 96202OPK27ETL

Brushed nickel cod. 96244K27ETL Metallic bronze cod. 96229MTK27ETL

cod. 96203OPK27ETL

cod. 96205OPK27ETL

Gunmetal cod. 96232K27ETL

All RAL coating and galvanic finishes available upon request

#### Light emission

- · Light emission: diffuse
- Light direction: downlight
- · Light source: led board
- Source flux: 500 lm
- Emitted flux:355 lm
- Efficacy: 39,4 lm/W
- CCT: 2700K
- CRI index: >90
- Lifetime: >55000h L80 @ 25°C

#### **Electrical Facts**

- Source power: 6 W
- Power absorbtion: 9 W
- Stand-by absorbtion: < 1 W
- Grid voltage: 100-240V AC/50-60 Hz
- · Dimmability: internal push dimmer
- Energy class: A++

# · Power supply: multiplug AC-DC converter provided

#### Technical data

- Environment: indoor
- Placement: table
- · Net weight: 0,6 Kg
- · Certifications: ETL
- Suggested ambient T: 25°C
- Maximum ambient T: 40°C
- · Insulation class: III
- Protection class: IP20

Packaging cardboard box 69 x 47 x 8 (cm) 0,024 m<sup>3</sup>



