## **DATASHEET**

**DOME** Type: Name: Pendent light PC1346 ID:

Designed by: LCM MARIN design studio



Download

### **Description**

A nod to classical Roman architecture, the new Dome collection of pendant and table lights follows the success of Dome Nomad, an earlier collection inspired by the great domes of Venice and evoking the eternity and expansiveness of the celestial vault. The elegant shade, comprising multiple layers of molten glass, each carefully inspected by the master glassmaker prior to blowing, comes in either smooth or wavy clear glass.

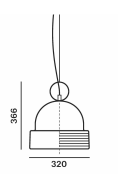


Tech. description The luminaire consists of a glass shade, metal frame with integrated LED module, metal printout on the lower edge of the screen, supply cable and steel cable. The luminaire is suspended from the ceiling canopy by means of a supporting steel cable.

### **CONSTRUCTION SPECIFICATION**

6.1 kg Weight: **Construction material:** glass, metal 2,200 mm Cord length [mm]: Mounting: Ceiling Indoor **Environment:** 

### **DIMENSIONS** [mm]



### **ELECTRICAL SPECIFICATION**

Input voltage [V]: 100 - 240 V Frequency [Hz]: 50-60 Hz 17,5 W Max. power [W]:

### **CERTIFICATIONS**





Coverage IP: 20

Socket: LED module

Light source: -Energy class: E

# D LED SOURCE



CM17866 CM17914

Type Type LED module LED module Lamp wattage [W] Lamp wattage [W] 15 W 15 W Input voltage [V] Energy class Input voltage [V] 24 VDC 24 VDC **Energy class** Ε Ε Flux [lm] Flux [lm] 1617 lm 1099-1782 lm Light colour [K] 2700 K Light colour [K] 1800-6500 K CRI 90 CRI Dimmable Dimmable yes yes



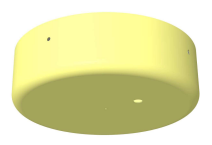
# DATASHEET FIXING



### Download

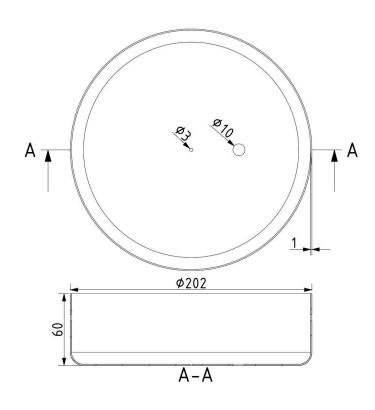
### **INNER FIXTURE**

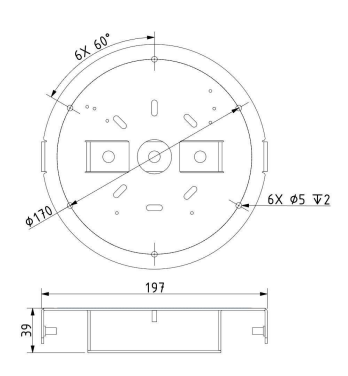
Dimensions O x w [mm] Weight [kg] Material 202 x 60 mm 1.15 kg metal



# **Drawing**

# Hole placement





## **DATASHEET**

**DOME** Type: Name: Pendent light PC1347 ID:

Designed by: LCM MARIN design studio



Download

### **Description**

A nod to classical Roman architecture, the new Dome collection of pendant and table lights follows the success of Dome Nomad, an earlier collection inspired by the great domes of Venice and evoking the eternity and expansiveness of the celestial vault. The elegant shade, comprising multiple layers of molten glass, each carefully inspected by the master glassmaker prior to blowing, comes in either smooth or wavy clear glass.

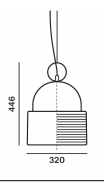


Tech. description The luminaire consists of a glass shade, metal frame with integrated LED module, metal printout on the lower edge of the screen, supply cable and steel cable. The luminaire is suspended from the ceiling canopy by means of a supporting steel cable.

### **CONSTRUCTION SPECIFICATION**

6.8 kg Weight: **Construction material:** glass, metal 2,200 mm Cord length [mm]: Mounting: Ceiling Indoor **Environment:** 

### **DIMENSIONS** [mm]



### **ELECTRICAL SPECIFICATION**

Input voltage [V]: 100 - 240 V Frequency [Hz]: 50-60 Hz 17,5 W Max. power [W]:

### **CERTIFICATIONS**





Coverage IP: 20

Socket: LED module

Light source: -Energy class: E

# 」 LED SOURCE



CM17866 CM17914

Type Type LED module LED module Lamp wattage [W] Lamp wattage [W] 15 W 15 W Input voltage [V] Energy class Input voltage [V] 24 VDC 24 VDC **Energy class** Ε Ε Flux [lm] Flux [lm] 1617 lm 1099-1782 lm Light colour [K] 2700 K Light colour [K] 1800-6500 K CRI 90 CRI Dimmable Dimmable yes yes



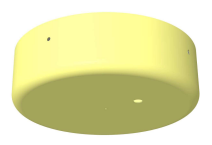
# DATASHEET FIXING



### Download

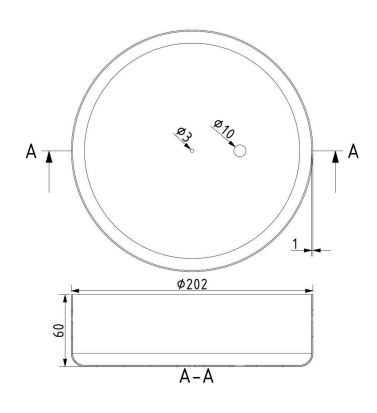
### **INNER FIXTURE**

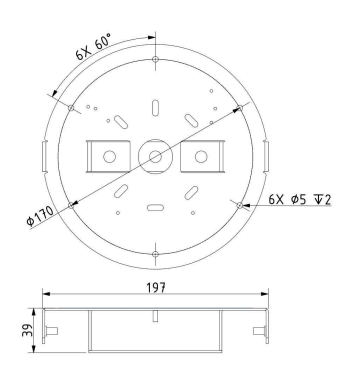
Dimensions O x w [mm] Weight [kg] Material 202 x 60 mm 1.15 kg metal



# **Drawing**

# Hole placement





## **DATASHEET**

**DOME** Type: Name: Pendent light PC1348 ID:

Designed by: LCM MARIN design studio



Download

### **Description**

A nod to classical Roman architecture, the new Dome collection of pendant and table lights follows the success of Dome Nomad, an earlier collection inspired by the great domes of Venice and evoking the eternity and expansiveness of the celestial vault. The elegant shade, comprising multiple layers of molten glass, each carefully inspected by the master glassmaker prior to blowing, comes in either smooth or wavy clear glass.

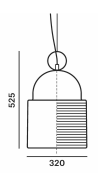


Tech. description The luminaire consists of a glass shade, metal frame with integrated LED module, metal printout on the lower edge of the screen, supply cable and steel cable. The luminaire is suspended from the ceiling canopy by means of a supporting steel cable.

### **CONSTRUCTION SPECIFICATION**

7.1 kg Weight: **Construction material:** glass, metal 2,200 mm Cord length [mm]: Mounting: Ceiling Indoor **Environment:** 

### **DIMENSIONS** [mm]



### **ELECTRICAL SPECIFICATION**

Input voltage [V]: 100 - 240 V Frequency [Hz]: 50-60 Hz 17,5 W Max. power [W]:

### **CERTIFICATIONS**





Coverage IP: 20

Socket: LED module

Light source: -Energy class: E

# D LED SOURCE



CM17866 CM17914

Type Type LED module LED module Lamp wattage [W] Lamp wattage [W] 15 W 15 W Input voltage [V] Energy class Input voltage [V] 24 VDC 24 VDC **Energy class** Ε Ε Flux [lm] Flux [lm] 1617 lm 1099-1782 lm Light colour [K] 2700 K Light colour [K] 1800-6500 K CRI 90 CRI Dimmable Dimmable yes yes



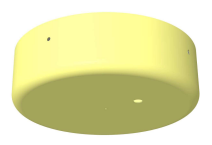
# DATASHEET FIXING



### Download

### **INNER FIXTURE**

Dimensions O x w [mm] Weight [kg] Material 202 x 60 mm 1.15 kg metal



# **Drawing**

# Hole placement

