PRODUCT DATA SHEET PRODUCT CODE: 1710110A

Meteorite 15 suspension (E14)



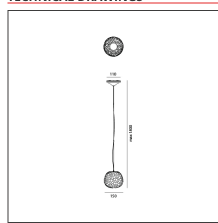
DESIGN BY

Pio & Tito Toso

DESCRIPTION

"Meteorite originates from the pursuit of a new sensibility, a new expressive language for lighting blownglass. The starting point was our fancy for Venetian "beaten" glass, for the grinding effect, and for the strong charm of the "unfinished" feel that such kind of process brings to glass. Dwe designed a special glass-blowing and grinding process, which allows to obtain impressive lighting depth in the illuminated object, and to make this beauty accessible or – we might say – democratic." Pio e Tito Toso. A family of lamps comprised of four different types, with a double-layer artistic glass diffuser obtained by means of the craft still glass blow moulding technique followed by frosting.

TECHNICAL DRAWINGS



EFATIIRES

| FEATURES | | | | |
|--------------------------|-------------------|----------------------|-------------------------------|--|
| Article Code: Colour: | 1710110A white | Material: | Blown glass, technopolymer | |
| Installation: | Suspension | Series: | Design | |
| DIMENSIONS | | | | |
| Height: | cm 13.8 | Glow Wire Test: | 850 | |
| Base Diameter: | cm 11 | | | |
| Max Height from ceiling: | cm 180 | | | |
| SOURCES NOT INCLUDED | | | | |
| Category: | LED | CRI: | 80 | |
| Number: | 1 | | | |
| Watt: | 4W | | | |
| Туре: | 2 | | | |
| Socket: | E14 | | | |
| LUMINAIRE | | | | |
| Watt: | 4W | Delivered lumens out | :put (lm): 134lm | |
| Voltage: | 220V - 240V | CCT: | 2700K | |
| | | Efficiency: | 54% | |

Efficacy:

CRI:

Notes

Light intensity adjustment only with dimmable bulbs

33lm/W

PRODUCT DATA SHEET PRODUCT CODE: 1710010A

Meteorite 15 suspension (G9)



IP20 □ 🗱 C€ Dimmerable: +①-

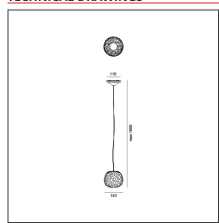
DESIGN BY

Pio & Tito Toso

DESCRIPTION

"Meteorite originates from the pursuit of a new sensibility, a new expressive language for lighting blownglass. The starting point was our fancy for Venetian "beaten" glass, for the grinding effect, and for the strong charm of the "unfinished" feel that such kind of process brings to glass. Dwe designed a special glass-blowing and grinding process, which allows to obtain impressive lighting depth in the illuminated object, and to make this beauty accessible or – we might say – democratic." Pio e Tito Toso. A family of lamps comprised of four different types, with a double-layer artistic glass diffuser obtained by means of the craft still glass blow moulding technique followed by frosting.

TECHNICAL DRAWINGS



FEATURES

| Article Code: | 1710010A | Material: | Blown glass, |
|---------------|------------|-----------|---------------|
| Colour: | white | | technopolymer |
| Installation: | Suspension | Series: | Design |

Glow Wire Test:

Class:

850

DIMENSIONS

Height:cm 13.8Base Diameter:cm 11Max Height from ceiling:cm 180

NOT INCLUDED SOURCES

 Category:
 HALO

 Number:
 1

 Watt:
 48W

 Socket:
 G9

ALTERNATIVE SOURCES

 Category:
 LED

 Number:
 1

 Watt:
 2,3W

 Delivered lumens output (lm):200lm

 Type:
 2

 Socket:
 G9

 Class:
 A

LUMINAIRE

Watt: 48W **Voltage:** 220V - 240V

 Delivered lumens output (lm):630lm

 CCT:
 2700K

 Efficiency:
 64%

 Efficacy:
 10lm/W

 CRI:
 99

PRODUCT DATA SHEET PRODUCT CODE: 1702010A

Meteorite 35 suspension



IP20 □ 🗱 C€ Dimmerable: +①-

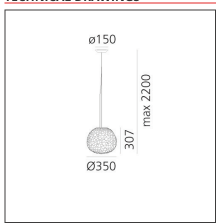
DESIGN BY

Pio & Tito Toso

DESCRIPTION

"Meteorite originates from the pursuit of a new sensibility, a new expressive language for lighting blownglass. The starting point was our fancy for Venetian "beaten" glass, for the grinding effect, and for the strong charm of the "unfinished" feel that such kind of process brings to glass. \(\text{\text{UW}}\) We designed a special glass-blowing and grinding process, which allows to obtain impressive lighting depth in the illuminated object, and to make this beauty accessible or – we might say – democratic." Pio e Tito Toso. A family of lamps comprised of four different types, with a double-layer artistic glass diffuser obtained by means of the craft still glass blow moulding technique followed by frosting.

TECHNICAL DRAWINGS



FEATURES

| Article Code: | 1702010A | Material: | Blown glass, |
|---------------|------------|-----------|---------------|
| Colour: | white | | technopolymer |
| Installation: | Suspension | Series: | Design |

DIMENSIONS

| Height: | cm 30.7 | Glow Wire Test: |
|-----------------------|---------|-----------------|
| Base Diameter: | cm 15 | |
| Max Extension Height: | cm 125 | |

E27

NOT INCLUDED SOURCES

| Category: | HALO | Color temperature (K): | 29001 |
|-----------|------|------------------------|-------|
| Number: | 1 | Class: | Α |
| Watt: | 150W | | |
| Lbs: | G95 | | |

ALTERNATIVE SOURCES

| Category: | LED |
|-----------|-----|
| Number: | 1 |
| Watt: | 21W |
| Туре: | 2 |
| Socket: | E27 |
| Class: | Α |

LUMINAIRE

Socket:

| Watt: | 150W | Delivered lumens ou | itput (lm): 1 /40lm |
|----------|-------------|---------------------|----------------------------|
| Voltage: | 220V - 240V | CCT: | 3000K |
| | | Efficiency: | 73% |
| | | | |

850

PRODUCT CODE: 1713010A

Meteorite 48 suspension



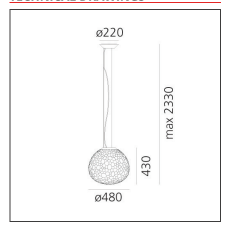
DESIGN BY

Pio & Tito Toso

DESCRIPTION

"Meteorite originates from the pursuit of a new sensibility, a new expressive language for lighting blownglass. The starting point was our fancy for Venetian "beaten" glass, for the grinding effect, and for the strong charm of the "unfinished" feel that such kind of process brings to glass. □We designed a special glass-blowing and grinding process, which allows to obtain impressive lighting depth in the illuminated object, and to make this beauty accessible or - we might say - democratic." Pio e Tito Toso. A family of lamps comprised of four different types, with a double-layer artistic glass diffuser obtained by means of the craft still glass blow moulding technique followed by frosting.

TECHNICAL DRAWINGS



FEATURES

| Article Code: | 1713010A | Material: | Blown glass, |
|---------------|------------|-----------|---------------|
| Colour: | white | | technopolymer |
| Installation: | Suspension | Series: | Design |

DIMENSIONS

Height: cm 43 **Glow Wire Test:** cm 22 **Base Diameter: Max Extension Height:** cm 190

E27

NOT INCLUDED SOURCES

HALO Color temperature (K): 2900K Category: Number: Class: 150W Watt: Lbs: G95

ALTERNATIVE SOURCES

Category: LED Number: Watt: 21W Type: 2 Socket: E27 Class: Α

LUMINAIRE

Socket:

Watt: 150W Delivered lumens output (lm):1940lm Voltage: 220V - 240V CCT: 3000K Efficiency: 78%

Efficacy: 13lm/W

850