OORT – SUSPENSION

Jacopo Roda

The OORT system is composed of tubular elements made of borosilicate glass. Inside them are flexible LED light tubes of the latest generation, easily replaceable, with perfectly uniform 360° light emission and certified also for outdoor use. The borosilicate glass is ribbed on the inside, a feature that enhances the light by making it warm and welcoming, brings out the effect of light and shadow, and allows easy cleaning of the smooth outer surface. The light is diffuse, dimmable and available at 3000K (1900Lm/m) or Dim To Warm which allows to change the colour temperature, by dimming, from minumum 1800K to 4000K at maximum intensity. The flux is dimmer-dependent to a maximum of approx 1000Lm/m. The product can be supplied at 2700K on request.





BLACK / LARGE

SPECIFICHE TECNICHE

Material Galvanized metal, Glass

Switching Dimmerable

Emission Diffused light

Total power 28W

Light source Integrated LED

Flusso luminoso 2660 Lm

Temperatura colore 2700 K

TYP CRI >90

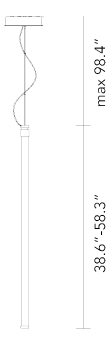
IP 20

SKU

OORT00007

NOTES

Vertical model. Centre ceiling rose for electrical connection in white finish. Dimmable ballast. Integrated LED.





BLACK / MEDIUM

SPECIFICHE TECNICHE

Material Galvanized metal, Glass

Switching Dimmerable

Emission Diffused light

Total power 18W

Light source Integrated LED

Flusso luminoso 1700 Lm

Temperatura colore 2700 K

TYP CRI >90

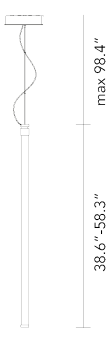
IP 20

SKU

OORT00006

NOTES

Vertical model. Centre ceiling rose for electrical connection in white finish. Dimmable ballast. Integrated LED.





BLACK/SMALL

SPECIFICHE TECNICHE

Material Galvanized metal, Glass

Switching Dimmerable

Emission Diffused light

Total power 8W

Light source Integrated LED

Flusso luminoso 760 Lm

Temperatura colore 2700 K

TYP CRI >90

IP 20

SKU

OORT00005

NOTES

Vertical model. Centre ceiling rose for electrical connection in white finish. Dimmable ballast. Integrated LED.

