

STRING LIGHT - SPHERE HEAD - 12MT CABLE

Mounting Pendant

Lamps description I LED ARRAY 26W 2700K 1980lm - CRI93 Dimmer - Bluetooth control

Environment Indoor

Finish Black Soft Touch

Technical description Suspension lamp providing diffused light. Matt black varnished

die-cast aluminium body coated with clear soft-touch varnish. Optical diffuser in opal PC. Suspension system of 12 metres with Kevlar reinforced coaxial cable. Available with wall/ceiling connection in black PC and power suppy with floor switch in matt black varnished PC. The on/off switch is electronic with optical mechanism. on/off and dimmer operated by means of Bluetooth Android and Apple remote control application.



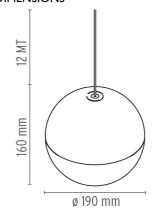
String Light - Sphere head - 12mt cable

designed by Michael Anastassiades

Suspension lamp providing diffused lighting.

F6480030 Black Soft Touch

DIMENSIONS



ELECTRICAL

Emergency Without

Switching The on/off switch is electronic with optical mechanism. on/off

and dimmer operated by means of Bluetooth Android and

Apple remote control application.

PHYSICAL

Cord length (mm) 12000

Construction material Aluminum, Polycarbonate

Weight (kg) 1.15



CERTIFICATIONS

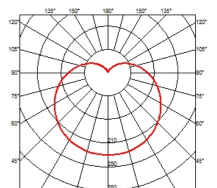


IP 20







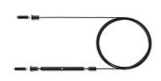




String Light - Sphere head - I2mt cable . Accessories

Mounting









F6482030

Wallrose

Wallrose. Feed up 2 heads maximum; 3 wayout for cables. Wall or ceiling installation.

F6485030

Extra connection cable

Extra connection cable to compose personal configurations.

F6484030

Floor Switch

Floor Switch. Feed up two heads maximum; Two wayout for cables. space to wrap 10 meters cable.

String Light - Sphere head - 12mt cable

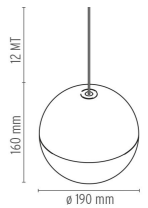
designed by Michael Anastassiades

Suspension lamp providing diffused lighting.

F6480030

Black Soft Touch

DIMENSIONS



String Light - Sphere head - I2mt cable . Lamps



I LED ARRAY 26W 2700K 1980lm - CRI93

Lamp wattage:

26 W

Lamp category:

LED

Color temperature (K):

2700 °K

Lamp type:

LED

CERTIFICATIONS









IP 20

