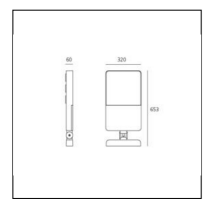
Sostituto Spot 9°

Ernesto Gismondi



IP65 □



LUMINAIRE

- Watt: 106W

- Voltage: **220V-240V**

- Delivered lumens output: 9183Im

- CCT: **3000K**- Efficiency: **76%**

- Efficacy: 86.63lm/W

- CRI: **80**

DESCRIPTION

Light fixture with direct emission, with monochromatic LED light sources. Floor, wall, eaves installation. Consists of lighting unit, wiring terminal board and fixing plate. Rotation on the base +/-10°, body tilting +/-90. Positioning is maintained by means of locking dowels. EN AB47100 aluminium body and terminal board, silicone gaskets. Electronic ballast integrated in the body. Polycarbonate diffuser silicone-sealed to the lens supporting unit. Composed by 3 interchangeable optical units. IP67 connector for the electrical connection to the mains, which can be located in the base compartment and is suitable for 5-13.5mm diameter cables.LED circuits with PMMA lenses in 3 beam versions: 5°, 11,5° and elliptical 12x20°All the screws used outside the product are in AISI 316 stainless steel. All the components in die-cast aluminium are painted with 3-stage outdoor treatment: nanotechnologies, anti-oxidizing primer, polyester paint. Technical features of the lighting fixtures in compliance with EN60598-1 and section 2-5. IP Rating IP66.Protection level from 4KV impulse overvoltage. Insulation class II. CE certification.

PRODUCT CODE: T418410W00

FEATURES

Article Code: **T418410W00**Colour: **Grey antracite**

- Installation: FloorWallCeiling

- Material: Aluminum, polycarbonate, methacrilate

Series: Architectural Outdoordesign by: Ernesto Gismondi

DIMENSIONS

Length: cm 32Width: cm 6

- Height: cm 65.3

Impact Resistance: **IK10**Glow Wire Test: **750°**

SOURCES INCLUDED

Category: LedNumber: 1Watt: 106W

- Color temperature (K): 3000K

- CRI: 80

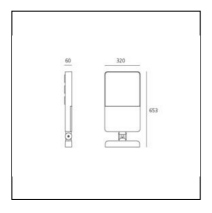


Sostituto Spot EL

Ernesto Gismondi



IP65 □



LUMINAIRE

- Watt: 106W

- Voltage: **220V-240V**

- Delivered lumens output: 8795lm

- CCT: **3000K**- Efficiency: **73%**

- Efficacy: 82.97lm/W

- CRI: **80**

DESCRIPTION

Light fixture with direct emission, with monochromatic LED light sources. Floor, wall, eaves installation. Consists of lighting unit, wiring terminal board and fixing plate. Rotation on the base +/-10°, body tilting +/-90. Positioning is maintained by means of locking dowels. EN AB47100 aluminium body and terminal board, silicone gaskets. Electronic ballast integrated in the body. Polycarbonate diffuser silicone-sealed to the lens supporting unit. Composed by 3 interchangeable optical units. IP67 connector for the electrical connection to the mains, which can be located in the base compartment and is suitable for 5-13.5mm diameter cables.LED circuits with PMMA lenses in 3 beam versions: 5°, 11,5° and elliptical 12x20°All the screws used outside the product are in AISI 316 stainless steel. All the components in die-cast aluminium are painted with 3-stage outdoor treatment: nanotechnologies, anti-oxidizing primer, polyester paint. Technical features of the lighting fixtures in compliance with EN60598-1 and section 2-5. IP Rating IP66.Protection level from 4KV impulse overvoltage. Insulation class II.

PRODUCT CODE: T4184ELW00

FEATURES

Article Code: **T4184ELW00**Colour: **Grey antracite**

- Installation: FloorWallCeiling

- Material: Aluminum, polycarbonate, methacrilate

Series: Architectural Outdoordesign by: Ernesto Gismondi

DIMENSIONS

Length: cm 32Width: cm 6Height: cm 65.3

Impact Resistance: **IK10**Glow Wire Test: **750°**

SOURCES INCLUDED

Category: LedNumber: 1Watt: 106W

- Color temperature (K): 3000K

- CRI: 80

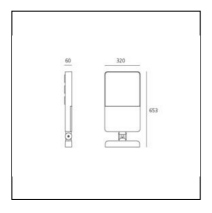


Sostituto Spot flood 24°

Ernesto Gismondi



IP65 □



LUMINAIRE

- Watt: 106W

- Voltage: **220V-240V**

- Delivered lumens output: 9277lm

- CCT: **3000K**- Efficiency: **77%**

- Efficacy: 87.52lm/W

- CRI: **80**

DESCRIPTION

Light fixture with direct emission, with monochromatic LED light sources. Floor, wall, eaves installation. Consists of lighting unit, wiring terminal board and fixing plate. Rotation on the base +/-10°, body tilting +/-90. Positioning is maintained by means of locking dowels. EN AB47100 aluminium body and terminal board, silicone gaskets. Electronic ballast integrated in the body. Polycarbonate diffuser silicone-sealed to the lens supporting unit. Composed by 3 interchangeable optical units. IP67 connector for the electrical connection to the mains, which can be located in the base compartment and is suitable for 5-13.5mm diameter cables.LED circuits with PMMA lenses in 3 beam versions: 5°, 11,5° and elliptical 12x20°All the screws used outside the product are in AISI 316 stainless steel. All the components in die-cast aluminium are painted with 3-stage outdoor treatment: nanotechnologies, anti-oxidizing primer, polyester paint. Technical features of the lighting fixtures in compliance with EN60598-1 and section 2-5. IP Rating IP66.Protection level from 4KV impulse overvoltage. Insulation class II.

PRODUCT CODE: T418423W00

FEATURES

Article Code: **T418423W00**Colour: **Grey antracite**

- Installation: FloorWallCeiling

- Material: Aluminum, polycarbonate, methacrilate

Series: Architectural Outdoordesign by: Ernesto Gismondi

DIMENSIONS

Length: cm 32Width: cm 6Height: cm 65.3

Impact Resistance: **IK10**Glow Wire Test: **750°**

SOURCES INCLUDED

Category: LedNumber: 1Watt: 106W

- Color temperature (K): **3000K**

- CRI: 80

