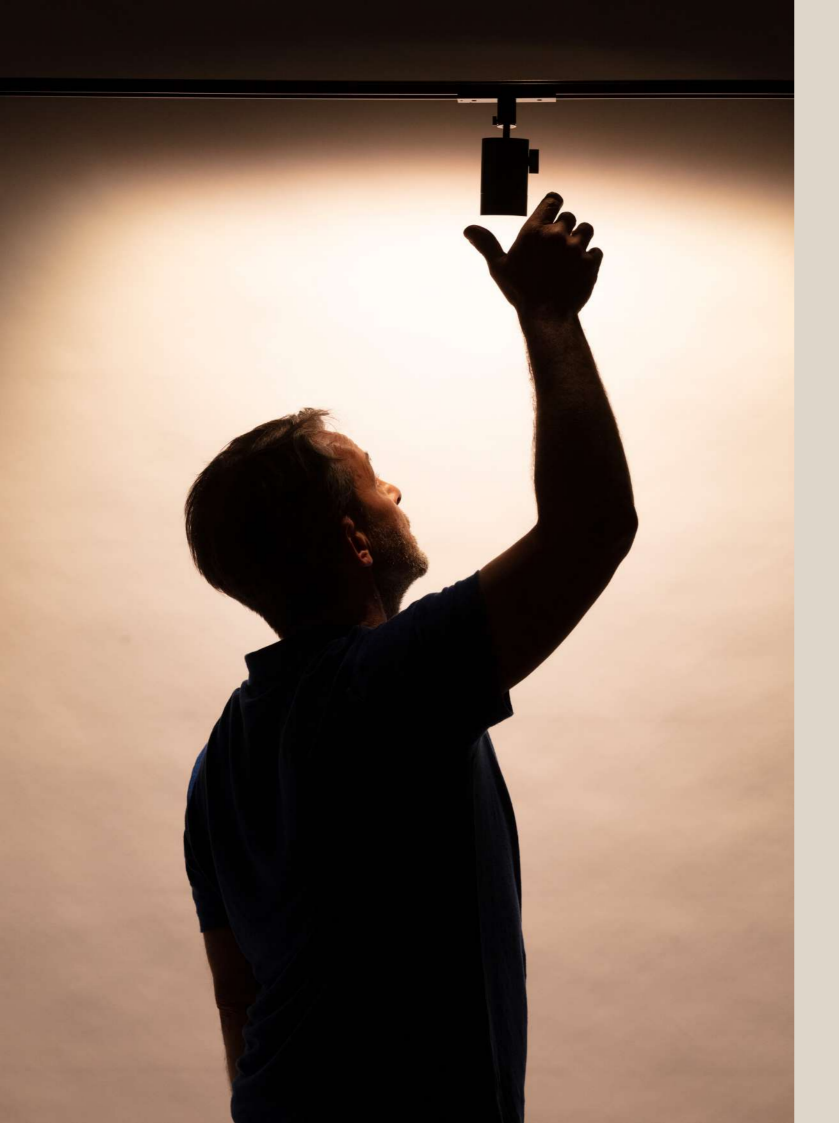


Understand and achieve

We invent high quality lighting ranges with a strong identity, intended for the luxury markets, architecture and museography. Working with Loupi means dealing with a speed of understanding of the parameters defined by lighting designers, architects and an agility in solving complex subjects.Loupi has been working with light for a very long time, with the primary intention of producing devices designed with light designers, engineers and designers, the final product being made in France. We act outside the codes and highlight our vision of light with creations that sometimes go against the market, which then become benchmarks in the profession.





Design, technical, and manufacturing

In order to give shape to your project before its manufacture, our team of engineers and designers takes care of all the technical study. When you entrust us with your idea, we establish together the feasibility and the costs of the project. At Loupi, everything is made in France, within short deadlines and with particular attention paid to each project.

Special projects

Each new project requires designing unique lights, thinking up objects that do not yet exist. At Loupi, we know how to respond to this type of request quickly and efficiently. We have a strong capacity for innovation. Our R&D office brings together electronics engineers, industrial engineers and designers who know how to meet your needs and invent intelligent solutions.



track	13
mast	33
spot	43
outdoor	63
reccessed	71
rca	83
linear	97

track



SPOT D10 **PICCOLO**

OPTICAL

FRAMER

Luminous flux according to Bining: variable focal length

Adjustable focus : 10° à 35° (glass) INTERCHANGEABLES LENSES

Luminous flux according to Bining: up to 5000cd

Degrees: 10°, 15°, 40° et ELL (PMMA)

Luminous flux according to Bining: 3000 to 15000 cd max

Adjustable focus: 8° to 30° (glass)

Colour temperature: 2700 K to 4000 K

Service Range: 70 % of nominal flux after 50 000 hours; Colour Rendering Index: CRI 90, CRI 95 (on demand).

MECHANICAL

FRAMER

GOBO and filter holder Accessory length: 105mm

Diameter of spot : 50mm.

Articulated joint

Operating temperature: -5° +40°;

ROHS components; Interior use only.

ELECTRICAL

24V constant current supply. Luminaire electrical power up to 10W.

NORMS













SPECIFICITIES

Electrolytic treatment available. 3 years guarantee.

COLORS









SPOT D15

OPTICAL

Luminous flux according to Bining: 1500/1200 lumens. Colour temperature: 2700 K to 4000 K (on 2 to 3 Macadam

Service Range: 70 % of nominal flux after 50 000 hours.

Colour Rendering Index : CRI 90. PMMA acrylic lens, efficiency ~90 %.

Interchangeable lens.

Available degrees: 10°, 15°, 25°, 35° et ELL.

ELECTRICAL

Constant supply voltage 24V. Electric transmission by magnetic contact. Reversible polarity and hot plug.

Power consumption to 18W max.

Electrical Classification : Class III SELV device.

MECHANICAL

Spot diameter: 55mm.

Electronic circuit encased in a fire proof polycarbonate

housing.

Material: Aluminium (Spot & Slim Track).

Articulating base.

Operating temperature: -5° +40°.

ROHS components. Interior use only.

NORMS











SPECIFICITIES

3 years guarantee.

COLORS







loupilighting_2023© 14 loupilighting 2023© 15



SPOT D12

OPTICAL

Luminous flux according to Bining: 1200/1000 lumens. Colour temperature: 2700 K to 4000 K (on 2 to 3 Macadam

Service Range: 70 % of nominal flux after 50 000 hours. Colour Rendering Index : CRI 90.

PMMA acrylic lens, efficiency ~90 %.

Interchangeable lens.

Available degrees: 15°, 25°, 40°, 50° et ELL.

ELECTRICAL

Constant supply voltage 24V. Electric transmission by magnetic contact. Reversible polarity and hot plug. Power consumption to 14.5W max. Electrical Classification : Class III SELV device.

MECHANICAL

Spot diameter: 45mm.

Electronic circuit encased in a fire proof polycarbonate

housing.

Material: Aluminium (Spot & Slim Track).

Articulating base.

Operating temperature: -5° +40°. ROHS components.

Interior use only.

NORMS















SPECIFICITIES

3 years guarantee.

COLORS









SPOT D8 SLIM

OPTICAL

Luminous flux according to Bining: 800/600 lumens. Colour temperature: 2700 K to 4000 K (on 2 to 3 Macadam steps).

Service Range: 70 % of nominal flux after 50 000 hours.

Colour Rendering Index : CRI 90.

PMMA acrylic lens, efficiency ~90 %. Interchangeable lens. Available degrees: 15°, 25°, 40° & ELL.

ELECTRICAL

Constant supply voltage 24V. Electric transmission by ball contact. Reversible polarity and hot plug. Power consumption to 9.6W max.

Electrical classification : Class III SELV device.

MECHANICAL

Spot diameter : 45mm.

Electronic circuit encased in a fire proof polycarbonate

housing.

Material: Aluminium (Spot & Slim Track).

Articulating base.

Operating temperature: -5° +40°.

ROHS components.

Interior use only.



NORMS









SPECIFICITIES

3 years guarantee.

COLORS







loupilighting_2023© 16 loupilighting_2023© 17



SPOT D SLIM

OPTICAL

Luminous flux according to Bining: 300/250 lumens. Colour temperature: 2400 K to 5000 K. Service Range: 70 % of nominal flux after 50 000 hours. Colour Rendering Index : CRI 90.

PMMA acrylic lens, efficiency ~90 %.

Interchangeable lens.

Available degrees: 10°, 18°, 28°, 40° et ELL.

ELECTRICAL

Constant supply voltage 24V. Electric transmission by magnetic contact. Reversible polarity and hot plug. Power consumption to 2.4W max. Electrical Classification : Class III SELV device.

MECHANICAL

Spot diameter: 30,5mm.

Electronic circuit encased in a fire-proof polycarbonate

housing.

Material: Aluminium (Spot & Slim Track). Articulating base.

Operating temperature: -5° +40°.

ROHS components. Interior use only.

NORMS













SPECIFICITIES

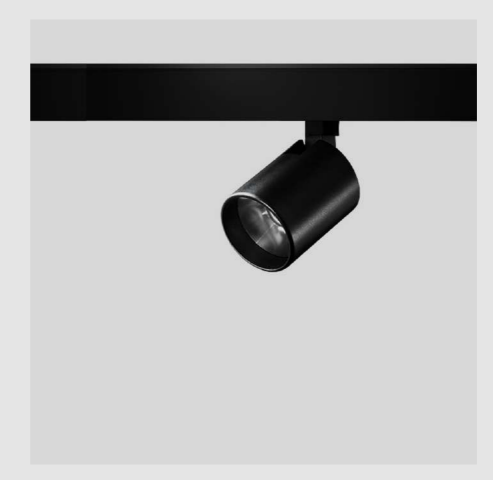
3 years guarantee.

COLORIS









SPOT MINI D SLIM

OPTICAL

Luminous flux according to Bining: 300/250 lumens.

Colour temperature: 2400 K to 5000 K.

Service Range: 70 % of nominal flux after 25 000 hours. Colour Rendering Index : CRI 90.

PMMA acrylic lens, efficiency ~90 %. Available degrees : 10°, 29°, 48° et ELL.

ELECTRICAL

Constant supply voltage 24V. Electric transmission by magnetic contact. Reversible polarity and hot plug.

Power consumption to 2.4W max.

Electrical Classification : Class III SELV device.

MECHANICAL

Spot diameter: 24mm.

Electronic circuit encased in a fire proof polycarbonate

housing

Material: Aluminium (Spot & Slim Track)

Articulating base.

Operating temperature: -5° +40°.

ROHS components. Interior use only.

NORMS













SPECIFICITIES

3 years guarantee.









SPOT MICRO D **SLIM**

OPTICAL

Luminous flux according to Bining: 200/180 lumens. Colour temperature: 2400 K to 5000 K. Service Range: 70 % of nominal flux after 25 000 hours. Colour Rendering Index : CRI 90, CRI 95 (on demand).

PMMA acrylic lens, efficiency ~90 %. Available degrees : 16°, 24°, 40° et ELL.

ELECTRICAL

Constant supply voltage 24V. Electric transmission by magnetic contact. Reversible polarity and hot plug. Power consumption to 1.8W max. Electrical Classification : Class III SELV device.

MECHANICAL

Spot diameter: 16mm.

Electronic circuit encased in a fire proof polycarbonate

housing

Material: Aluminium (Spot & Slim Track)

Articulating base.

Operating temperature: -5° +40°. ROHS components.

Interior use only.

NORMS











SPECIFICITIES

3 years guarantee.

COLORS









SPOT MINIL PICCOLO

OPTICAL

Luminous flux according to Bining: 300/250 lumens. Colour temperature: 2400 K to 5000 K (2 at 3 Macadam step).

Service Range: 70 % of nominal flux after 25 000 hours.

Colour Rendering Index : CRI 90. PMMA acrylic lens, efficiency ~90 %. Available degrees: 10°, 29°, 48° and ELL

ELECTRICAL

Constant supply voltage 24V. Electric transmission by magnetic contact. Reversible polarity and hot plug. Power consumption to 2.4W max.

Electrical classification : Class III SELV device.

MECHANICAL

Spot diameter: 24mm.

Electronic circuit encased in a fire proof polycarbonate housing.

Articulating base, patented magnetic ball joint. Attachment by magnetic contact.

Operating temperature: -5° +40°. ROHS components.

Interior use only.

NORMS













SPECIFICITIES

Mechanical adjustment of its intensity (from 5% to 100%) by a "calibrator".

Electrolytic treatment available. Color track profile : White or Black.

3 years guarantee.

COLORS







loupilighting_2023© 20 loupilighting 2023© 21



SPOT L5 PICCOLO

OPTICAL

Luminous flux according to Bining: 800/600 lumens. Colour temperature: 2700 K to 4000 K (2 at 3 Macadam

Service Range: 70 % of nominal flux after 50 000 hours. Colour Rendering Index: CRI 90.

PMMA acrylic lens, efficiency ~90 %. Available degrees: 15°, 25°, 40°, 50° et ELL

ELECTRICAL

Constant supply voltage 24V. Electric transmission by magnetic contact. Reversible polarity and hot plug. Power consumption to 9.6W max. Electrical classification : Class III SELV device.

MECHANICAL

Spot diameter: 42,8mm.

Electronic circuit encased in a fire proof polycarbonate housing.

Articulating base, patented magnetic ball joint. Attachment by magnetic contact.

Operating temperature: -5° +40°.

ROHS components.

Interior use only.

NORMS













SPECIFICITIES

Mechanical adjustment of its intensity (from 5% to 100%) by a "calibrator".

Electrolytic treatment available. Color track profile : White or Black.

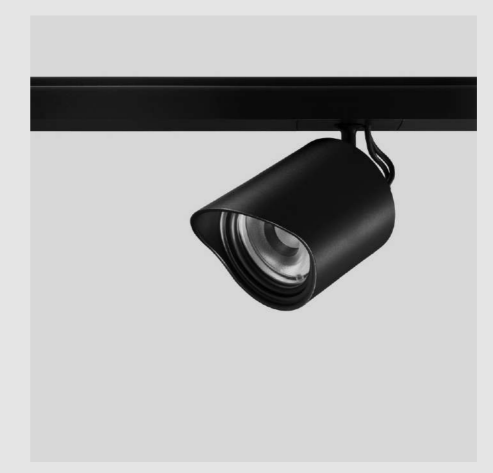
3 years guarantee.

COLORS









SPOT C5 PICCOLO

OPTICAL

Luminous flux according to Bining: 800/600 lumens. Colour temperature: 2700 K to 4000 K (2 at 3 Macadam step).

Service Range: 70 % of nominal flux after 50 000 hours. Colour Rendering Index : CRI 90.

PMMA acrylic lens, efficiency ~90 %. Available degrees: 15°, 25°, 40°, 50° et ELL.

ELECTRICAL

Constant supply voltage 24V. Electric transmission by magnetic contact. Reversible polarity and hot plug. Power consumption to 9.6W max. Electrical Classification : Class III SELV device.

MECHANICAL

Spot diameter: 42.9mm.

Electronic circuit encased in a fire proof polycarbonate housing.

Articulating base, patented magnetic ball joint.
Attachment by magnetic contact.

Operating temperature : -5° +40°.

ROHS components. Interior use only.

NORMS











SPECIFICITIES

Mechanical adjustment of its intensity (from 5% to 100%) by a "calibrator".

Electrolytic treatment available. Color track profile : White or Black.

3 years guarantee.

COLORS







loupilighting_2023© 22 loupilighting 2023© 23



SPOT C PICCOLO

OPTICAL

Luminous flux according to Bining: 300/250 lumens. Colour temperature: 2400 K to 5000 K.

Service Range: 70 % of nominal flux after 50 000 hours. Colour Rendering Index: CRI 90.

PMMA acrylic lens, efficiency ~90 %. Available degrees : 10°, 18°, 28°, 40° et ELL.

ELECTRICAL

Constant supply voltage 24V. Electric transmission by magnetic contact. Reversible polarity and hot plug. Power consumption to 2.4W max.

Electrical classification : Class III SELV device.

MECHANICAL

Spot diameter: 32mm.

Electronic circuit encased in a fire proof polycarbonate housing.

Articulating base, patented magnetic ball joint. Attachment by magnetic contact.

Operating temperature: -5° +40°.

ROHS components. Interior use only.

NORMS













SPECIFICITIES

Mechanical adjustment of its intensity (from 5% to 100%) by a "calibrator".

Electrolytic treatment available. Color track profile : White or Black.

3 years guarantee.

COLORS









SPOT MINI C **PICCOLO**

OPTICAL

Luminous flux according to Bining: 300/250 lumens.

Colour temperature: 2400 K to 5000 K.

Service Range: 70 % of nominal flux after 25 000 hours.

Colour Rendering Index: CRI 90. PMMA acrylic lens, efficiency ~90 %. Available degrees : 10°, 29°, 48° et ELL.

ELECTRICAL

Constant supply voltage 24V. Electric transmission by magnetic contact. Reversible polarity and hot plug. Power consumption to 2.4W max.

Electrical Classification : Class III SELV device.

MECHANICAL

Spot diameter: 24mm.

Electronic circuit encased in a fire proof polycarbonate housing

Articulating base, patented magnetic ball joint. Attachment by magnetic contact.

Operating temperature: -5° +40°.

ROHS components. Interior use only.

NORMS











SPECIFICITIES

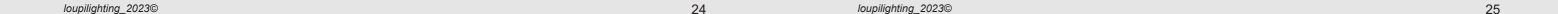
Mechanical adjustment of its intensity (from 5% to 100%) by a "calibrator".

Electrolytic treatment available. Color track profile : White or Black.

3 years guarantee.









SPOT MICRO C **PICCOLO**

OPTICAL

Luminous flux according to Bining: 200/180 lumens. Colour temperature : 2400 K to 5000 K.

Service Range: 70 % of nominal flux after 25 000 hours. Colour Rendering Index : CRI 90, CRI 95 (on demand).

PMMA acrylic lens, efficiency ~90 %. Available degrees: 16°, 24°, 40° et ELL.

ELECTRICAL

Constant supply voltage 24V. Electric transmission by magnetic contact. Reversible polarity and hot plug. Power consumption to 1.8W max.

Electrical classification : Class III SELV device.

MECHANICAL

Spot diameter: 15mm.

Electronic circuit encased in a fire proof polycarbonate

housing

Articulating base, patented magnetic ball joint.

Attachment by magnetic contact. Operating temperature: -5° +40°.

ROHS components.

Interior use only.

NORMS













SPECIFICITIES

Mechanical adjustment of its intensity (from 5% to 100%) by a "calibrator".

Electrolytic treatment available. Color track profile : White or Black.

3 years guarantee.

COLORS









SPOT F5 PICCOLO

OPTICAL

Luminous flux according to Bining: 330 - 9700 cd max.

Cd filter 253 : 3000 à 290)

Colour temperature : 2400 K to 5000 K.

Service Range: 70 % of nominal flux after 50 000 hours.

Colour Rendering Index : CRI 90. PMMA acrylic lens, efficiency ~90 %. Available degrees: 5° to 30° (ELL + OVALE).

MECHANICAL

Spot diameter: 34mm. Articulating base, patented magnetic ball joint.

Attachment by magnetic contact. Operating temperature: -5° +40°.

ROHS components. Interior use only.

ELECTRICAL

Constant supply voltage 24V. Electric transmission by magnetic contact. Reversible polarity and hot plug. Power consumption to 5W max.

Electrical Classification : Class III SELV device.

NORMS













SPECIFICITIES

Electrolytic treatment available. Color track profile : White or Black. 3 years guarantee.









SPOT MINI F PICCOLO

OPTICAL

Luminous flux according to Bining: 730 - 4400 cd max.

(Cd filter 253 : 2200 à 440)

Colour temperature : 2400 K to 5000 K.

Service Range: 70 % of nominal flux after 50 000 hours.

Colour Rendering Index : CRI 90.

PMMA acrylic lens, efficiency ~90 %. Available degrees : 6° à 25° (ELL + OVALE)

MECHANICAL

Spot diameter : 27mm. Articulating base, patented magnetic ball joint. Attachment by magnetic contact. Operating temperature: -5° +40°.

ROHS components. Interior use only.

NORMS

ELECTRICAL

Constant supply voltage 24V.

Reversible polarity and hot plug.

Power consumption to 2.5W max.

Electric transmission by magnetic contact.

Electrical Classification : Class III SELV device.















SPECIFICITIES

Electrolytic treatment available. Color track profile : White or Black.

3 years guarantee.

COLORS









SPOT BUBBLE SLIM

OPTICAL

Luminous flux according to Bining : 1500/1200 lumens. Colour temperature: 2700 K to 4000 K (on 2 to 3 Macadam

Service Range: 70 % of nominal flux after 50 000 hours.

Colour Rendering Index : CRI 90. PMMA acrylic lens, efficiency ~90 %.

Interchangeable lens.

Available degrees: 10°, 15°, 25°, 35° & ELL.

ELECTRICAL

Constant supply voltage 24V. Supply connection : Polarised output connectors.

Power consumption to 18W max

Electrical Classification : Class III SELV device.

MECHANICAL

Dimensions: Diameter 80mm (Optics 55.5mm), Height excluding mounting system 66mm. Material: Aluminium (spot) and Steel (dome) Type of mounting : on track

Operating temperature : -5° +40°.

ROHS components.

Interior use only.

NORMS











SPECIFICITIES

Electrolytic treatments are possible. 3 years guarantee.

COLORS







loupilighting_2023© 28 loupilighting 2023© 29



PICCOLO TRACK

ELECTRICAL

Track power supply box by magnetic connection and output wires.

Maximum capacity of circuit equipped light sources with 2 meters track: 150W max.

MECHANICAL

27 x 15 mm U profile, fireproof polycarbonate. Standard lengths and made to order. Track is attached by D3 countersunk screws. Lighting sources are attached to the track by magnetic contact.

Operating temperature : -5° +40°. Interior use only.

SPECIFICITIES

Track can be sized to the nearest centimeter (maximum 200cm by track).

Optional protective cover to conceal track segments not in use.

3 years guarantee.

NORMS









SLIM TRACK MAGNETIC

ELECTRICAL

Track power supply box by magnetic connection and output wires.

Maximum capacity of circuit equipped light sources with 2 meters track: 150W max.

MECHANICAL

14 x 15 mm U profile, fireproof polycarbonate. Standard lengths and made to order. Track is attached by D3 countersunk screws. Lighting sources are attached to the track by magnetic contact.

Operating temperature : -5° +40°. Interior use only.

SPECIFICITIES

Track can be sized to the nearest centimeter (maximum 200cm by track).

Optional protective cover to conceal track segments not in use.

3 years guarantee.

NORMS







loupilighting_2023© 30 loupilighting_2023©

nast 1



MAST MICRO

OPTICAL

Luminous flux according to Bining: 200/180 lumens. Colour temperature: 2400 K to 5000 K. Service Range: 70 % of nominal flux after 25 000 hours. Colour Rendering Index : CRI 90, CRI 95 (on demand).

PMMA acrylic lens, efficiency ~90 %. Available degrees : 16°, 24°, 40° & ELL.

ELECTRICAL

Constant current supply: 500 mA.

Supply connection: Polarised output connectors.

Power consumption to 1.5W max.

Electrical Classification : Class III SELV device.

MECHANICAL

Spot : diameter 15mm. Mast : diameter 5mm, standard height and Made-to-measure heights on request (Max :

400mm).

Orientation: horizontal 320° & vertical 120°. Horizontal locking adjustment by tightening screw cover.

Operating temperature : -5° +40°.

ROHS components.

Interior use only.

NORMS













SPECIFICITIES

Electrolytic treatment available. 3 years guarantee.

COLORS









MAST 1C

OPTICAL

Luminous flux according to Bining: 200/180 lumens.

Colour temperature: 2400 K to 5000 K.

Service Range: 70 % of nominal flux after 25 000 hours. Colour Rendering Index : CRI 90, CRI 95 (on demand).

PMMA acrylic lens, efficiency ~90 %.

Available degrees : 16°, 24°, 40° & ELL.

ELECTRICAL

Constant current supply: 500 mA.

Supply connection: Polarised output connectors.

Power consumption to 1.5W max.

Electrical Classification : Class III SELV device.

MECHANICAL

Spot : diameter 15mm. Mast : Diameter 6mm, Made-tomeasure heights on request (Max : 600mm). Orientation by patented magnetic ball joint. Fixing integrated with bracket, or fixing cover attached to it. Operating temperature : -5° +40°. ROHS components.

Interior use only.

NORMS











SPECIFICITIES

Electrolytic treatment available. 3 years guarantee.

COLORS







loupilighting_2023© 34 loupilighting 2023© 35



MAST 1C-2

OPTICAL

Luminous flux according to Bining: 200/180 lumens. Colour temperature: 2400 K to 5000 K. Service Range: 70 % of nominal flux after 25 000 hours. Colour Rendering Index: CRI 90, CRI 95 (on demand).

PMMA acrylic lens, efficiency ~90 %. Available degrees: 16°, 24°, 40° & ELL.

ELECTRICAL

Constant current supply: 500 mA. Supply connection: Polarised output connectors.

Power consumption to 3W max.

Electrical Classification : Class III SELV device.

MECHANICAL

Spot : diameter 15mm. Mast : Diameter 6mm, Made-tomeasure heights on request (Max : 600mm). Orientation by patented magnetic ball joint. Fixing integrated with bracket, or fixing cover attached to it. Operating temperature: -5° +40°. ROHS components. Interior use only.

NORMS











SPECIFICITIES

Electrolytic treatment available. 3 years guarantee.

COLORS









MAST 2C

OPTICAL

Luminous flux according to Bining: 200/180 lumens. Colour temperature: 2400 K to 5000 K. Service Range: 70 % of nominal flux after 25 000 hours. Colour Rendering Index : CRI 90, CRI 95 (on demand).

PMMA acrylic lens, efficiency ~90 %. Available degrees : 16°, 24°, 40° & ELL.

ELECTRICAL

Constant current supply: 500 mA. Supply connection: Polarised output connectors.

Power consumption to 3W max.

Electrical Classification : Class III SELV device.

MECHANICAL

Spot : diameter 15mm. Mast : Diameter 6mm, Made-tomeasure heights on request (Max : 600mm). Orientation by patented magnetic ball joint. Fixing integrated with bracket, or fixing cover attached to it. Operating temperature: -5° +40°. ROHS components. Interior use only.

NORMS











Electrolytic treatments are possible. 3 years guarantee.

SPECIFICITIES

COLORS







loupilighting_2023© 36 loupilighting 2023© 37



MAST 3C

OPTICAL

Luminous flux according to Bining: 200/180 lumens. Colour temperature: 2400 K to 5000 K. Service Range: 70 % of nominal flux after 25 000 hours. Colour Rendering Index: CRI 90, CRI 95 (on demand).

PMMA acrylic lens, efficiency ~90 %. Available degrees : 16°, 24°, 40° & ELL.

ELECTRICAL

Constant current supply: 500 mA.

Supply connection: Polarised output connectors.

Power consumption to 4.5W max.

Electrical Classification : Class III SELV device.

MECHANICAL

Spot: diameter 15mm. Mast: Diameter 6mm, Made-tomeasure heights on request (Max : 600mm). Orientation by patented magnetic ball joint. Fixing integrated with bracket, or fixing cover attached to it. Operating temperature: -5° +40°. ROHS components. Interior use only.

NORMS













SPECIFICITIES

Electrolytic treatments are possible. 3 years guarantee.

COLORS









MAST 4C

OPTICAL

Luminous flux according to Bining: 200/180 lumens. Colour temperature: 2400 K to 5000 K. Service Range: 70 % of nominal flux after 25 000 hours.

Colour Rendering Index: CRI 90, CRI 95 (on demand).

PMMA acrylic lens, efficiency ~90 %. Available degrees : 16°, 24°, 40° & ELL.

ELECTRICAL

Constant current supply: 500 mA. Supply connection: Polarised output connectors.

Power consumption to 6W max.

Electrical Classification : Class III SELV device.

MECHANICAL

Spot : diameter 15mm. Mast : Diameter 6mm, Made-tomeasure heights on request (Max : 600mm). Orientation by patented magnetic ball joint. Fixing integrated with bracket, or fixing cover attached to it. Operating temperature: -5° +40°. ROHS components. Interior use only.

NORMS











SPECIFICITIES

Electrolytic treatments are possible. 3 years guarantee.

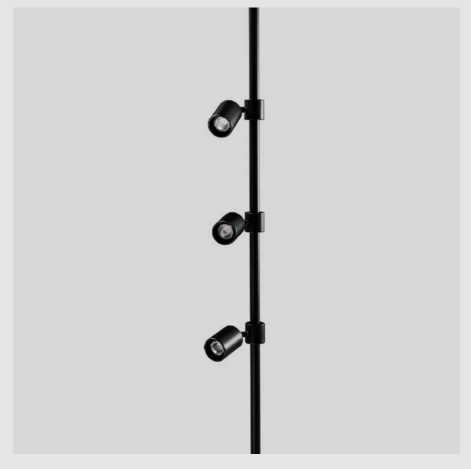
COLORS







loupilighting_2023© 38 loupilighting 2023© 39



MAST 6C

OPTICAL

Luminous flux according to Bining: 200/180 lumens. Colour temperature: 2400 K to 5000 K.

Service Range: 70 % of nominal flux after 25 000 hours. Colour Rendering Index: CRI 90, CRI 95 (on demand).

PMMA acrylic lens, efficiency ~90 %. Available degrees: 16°, 24°, 40° & ELL.

ELECTRICAL

Constant current supply: 500 mA. Supply connection: Polarised output connectors.

Power consumption to 9W max.
Electrical Classification: Class III SELV device.

MECHANICAL

Spot : diameter 15mm. Mast : Diameter 6mm, Made-tomeasure heights on request (Max : 1200mm). Orientation by patented magnetic ball joint. Minispot spacing on request.

Fixing up & down integrated with bracket, or fixing up & down cover attached to it.

Operating temperature : -5° +40°.

ROHS components. Interior use only.

SPECIFICITIES

NORMS









Electrolytic treatments are possible. 3 years guarantee.

COLORS







loupilighting_2023© 41



SPOT MICRO F PATERE

OPTICAL

Luminous flux according to Bining: 1560-520-180 lumens.

(Cd filter 253 : 2200 à 440)

Colour temperature : 2400 K to 5000 K.

Service Range: 70 % of nominal flux after 25 000 hours.

Colour Rendering Index : CRI 90.

Glass lens

Available degrees: 8°, 20° and 35°(ELL + OVALE).

MECHANICAL

Spot diameter: 19mm. Articulating base

Lens system for 3 positions. Operating temperature: -5° +40°.

ROHS components. Interior use only.

NORMS

ELECTRICAL

Constant supply voltage 500mA

Reversible polarity and hot plug.

Power consumption to 1.5W max.

Electrical Classification : Class III SELV device.













SPECIFICITIES

3 years guarantee.

COLORS









CEILING SPOT 10

OPTICAL

Luminous flux according to Bining: 800/600 Lumens. Colour temperature: 2700 K to 4000 K (on 2 to 3 Macadam

steps).

Service range: 70 % of nominal flux after 50 000 hours. Colour Rendering Index : CRI 90.

PMMA acrylic lens, efficiency ~90 %. Available degrees: 15°, 25°, 40°, 50° et ELL.

ELECTRICAL

Constant supply voltage 0.7A;

Supply connection : Polarised output connectors. Power consumption to 8W max, excluding supply. Electrical classification: Class III TBTS device

MECHANICAL

Dimensions: Diameter 45mm, Height excluding mounting system 90mm. Operating temperature: -5° +40°;

ROHS components; Interior use only.

NORMS











SPECIFICITIES

Electrolytic treatment available; 3 years garantee.

COLORS







loupilighting_2023© 44 loupilighting_2023© 45



SPOT BUBBLE RECESSED

OPTICAL

Luminous flux according to Bining: 1500/1200 lumens. Colour temperature: 2700 K to 4000 K (on 2 to 3 Macadam

Service Range: 70 % of nominal flux after 50 000 hours. Colour Rendering Index : CRI 90.

PMMA acrylic lens, efficiency ~90 %.

Interchangeable lens.

Available degrees: 10°, 15°, 25°, 35° & ELL.

ELECTRICAL

Constant supply voltage 1.2A.

Supply connection: Polarised output connectors.

Power consumption to 15W max

Electrical Classification : Class III SELV device.

MECHANICAL

Dimensions: Diameter 80mm (Optics 55.5mm), Height excluding mounting system 66mm. Material: Aluminium (spot) and Steel (dome)

Type of mounting : recessed

Operating temperature : -5° +40°.

ROHS components. Interior use only.

NORMS













SPECIFICITIES

Electrolytic treatments are possible. 3 years guarantee.

COLORS









BUBBLE APPLIQUE

OPTICAL

Luminous flux according to Bining: 1500/1200 lumens. Colour temperature: 2700 K to 4000 K (on 2 to 3 Macadam steps).

Service Range: 70 % of nominal flux after 50 000 hours.

Colour Rendering Index : CRI 90. PMMA acrylic lens, efficiency ~90 %.

Interchangeable lens.

Available degrees: 10°, 15°, 25°, 35° & ELL.

ELECTRICAL

Constant supply voltage 1.2A.

Supply connection: Polarised output connectors.

Power consumption to 15W max

Electrical Classification : Class III SELV device.

MECHANICAL

Dimensions: Diameter 80mm (Optics 55.5mm), Height excluding mounting system 66mm. Material: Aluminium (spot) and Steel (dome)

Type of mounting : wall

Operating temperature : -5° +40°.

ROHS components.

Interior use only.

NORMS











SPECIFICITIES

Electrolytic treatments are possible. 3 years guarantee.

COLORS







loupilighting_2023© 46 loupilighting 2023© 47



BUBBLE PENDANT

OPTICAL

Luminous flux according to Bining: 1500/1200 lumens. Colour temperature: 2700 K to 4000 K (on 2 to 3 Macadam

Service Range: 70 % of nominal flux after 50 000 hours. Colour Rendering Index : CRI 90.

PMMA acrylic lens, efficiency ~90 %.

Interchangeable lens.

Available degrees: 10°, 15°, 25°, 35° & ELL.

ELECTRICAL

Constant supply voltage 1.2A.

Supply connection: Polarised output connectors.

Power consumption to 15W max

Electrical Classification : Class III SELV device.

MECHANICAL

Dimensions: Diameter 80mm (Optics 55.5mm), Height excluding mounting system 66mm. Material: Aluminium (spot) and Steel (dome) Type of mounting : pendant

Operating temperature : -5° +40°.

ROHS components. Interior use only.

NORMS













SPECIFICITIES

Electrolytic treatments are possible. 3 years guarantee.

COLORS









SPOT MICRO C

OPTICAL

Luminous flux according to Bining: 200/180 lumens.

Colour temperature: 2400 K to 5000 K. Service Range: 70 % of nominal flux after 25 000 hours.

Colour Rendering Index : CRI 90, CRI 95 (on demand).

PMMA acrylic lens, efficiency ~90 %.

Available degrees : 16°, 24°, 40° et ELL.

ELECTRICAL

Constant current supply: 500 mA.

Supply connection: Polarised output connectors. Power consumption to 1.5W max.

Electrical Classification : Class III SELV device.

MECHANICAL

Spot : diameter 15mm. Articulating base, patented magnetic ball joint. Mounting on hook. Operating temperature : -5° +40°. ROHS components. Interior use only.

NORMS













SPECIFICITIES

Electrolytic treatments are possible. 3 years guarantee.

COLORS







loupilighting_2023© 48 loupilighting 2023© 49



SPOT MINI C

OPTICAL

Luminous flux according to Bining: 300/250 lumens. Colour temperature: 2400 K to 5000 K.

Service Range: 70 % of nominal flux after 25 000 hours. Colour Rendering Index : CRI 90.

PMMA acrylic lens, efficiency ~90 %. Available degrees : 10°, 29°, 48° et ELL.

ELECTRICAL

Constant current supply: 700mA.

Supply connection: Polarised output connectors.

Power consumption to 2W max...

Electrical Classification : Class III SELV device.

MECHANICAL

Spot : diameter 24mm. Articulating base, patented magnetic ball joint. Mounting on hook. Operating temperature : -5° +40°. ROHS components. Interior use only.

NORMS













SPECIFICITIES

Electrolytic treatments are possible. 3 years guarantee.

COLORS









SPOT C

OPTICAL

Luminous flux according to Bining: 300/250 lumens.

Colour temperature: 2400 K to 5000 K.

Service Range: 70 % of nominal flux after 50 000 hours.

Colour Rendering Index : CRI 90.

PMMA acrylic lens, efficiency ~90 %. Available degrees : 10°, 18°, 28°, 40° et ELL.

ELECTRICAL

Constant current supply: 700mA.

Supply connection: Corrected proprietary connector system, polarised output connectors.

Power consumption to 2W max.

Electrical Classification : Class III SELV device.

MECHANICAL

Spot : diameter 32,5mm. Articulating base, patented magnetic ball joint. Mounting on hook. Operating temperature : -5° +40°. ROHS components. Interior use only.

NORMS













SPECIFICITIES

Electrolytic treatments are possible. 3 years guarantee.









SPOT MINI L

OPTICAL

Luminous flux according to Bining: 800/600 lumens. Colour temperature: 2700 K to 4000 K (2 at 3 Macadam

Service Range: 70 % of nominal flux after 50 000 hours. Colour Rendering Index : CRI 90.

PMMA acrylic lens, efficiency ~90 %. Available degrees: 15°, 25°, 40°, 50° et ELL.

ELECTRICAL

Constant current supply: 700mA.

Supply connection: Polarised output connectors.

Power consumption to 8W max.

Electrical Classification : Class III SELV device.

MECHANICAL

Spot : diameter 24mm. Articulating base, patented magnetic ball joint. Mounting on hook. Operating temperature : -5° +40°. ROHS components. Interior use only.

NORMS













SPECIFICITIES

Electrolytic treatments are possible. 3 years guarantee.

COLORS









SPOT L5

OPTICAL

Luminous flux according to Bining: 800/600 lumens. Colour temperature: 2700 K to 4000 K (2 at 3 Macadam step).

Service Range: 70 % of nominal flux after 50 000 hours.

Colour Rendering Index : CRI 90.

PMMA acrylic lens, efficiency ~90 %. Available degrees: 15°, 25°, 40°, 50° et ELL.

ELECTRICAL

Constant current supply: 700mA. Supply connection: Polarised output connectors.

Power consumption to 8W max.

Electrical Classification : Class III SELV device.

MECHANICAL

Spot : diameter 43mm. Articulating base, patented magnetic ball joint. Mounting on hook. Operating temperature : -5° +40°. ROHS components. Interior use only.

NORMS











SPECIFICITIES

Electrolytic treatments are possible. 3 years guarantee.

COLORS







loupilighting_2023© 52 loupilighting 2023© 53



SPOT C5

OPTICAL

Luminous flux according to Bining: 800/600 lumens. Colour temperature: 2700 K to 4000 K (2 at 3 Macadam

Service Range: 70 % of nominal flux after 50 000 hours. Colour Rendering Index : CRI 90.

PMMA acrylic lens, efficiency ~90 %. Available degrees: 15°, 25°, 40°, 50° et ELL.

ELECTRICAL

Constant current supply: 700mA.

Supply connection: Polarised output connectors.

Power consumption to 8W max.

Electrical Classification : Class III SELV device.

MECHANICAL

Spot : diameter 43mm. Articulating base, patented magnetic ball joint. Mounting on hook. Operating temperature : -5° +40°. ROHS components. Interior use only.

NORMS













SPECIFICITIES

Electrolytic treatments are possible. 3 years guarantee.

COLORS









SPOT MICRO D

OPTICAL

Luminous flux according to Bining: 200/180 lumens. Colour temperature: 2400 K to 5000 K.

Service Range: 70 % of nominal flux after 25 000 hours. Colour Rendering Index: CRI 90, CRI 95 (on demand).

PMMA acrylic lens, efficiency ~90 %.

Available degrees : 16°, 24°, 40° et ELL.

ELECTRICAL

Constant current supply: 500 mA.

Supply connection: Polarised output connectors. Power consumption to 1.5W max.

Electrical Classification : Class III SELV device.

MECHANICAL

Spot : diameter 16mm. Articulating base, patented magnetic ball joint. Mounting on hook. Operating temperature : -5° +40°. ROHS components. Interior use only.

NORMS











SPECIFICITIES

Electrolytic treatments are possible. 3 years guarantee.

COLORS







loupilighting_2023© 54 loupilighting_2023© 55



SPOT MINI D

OPTICAL

Luminous flux according to Bining: 300/250 lumens. Colour temperature: 2400 K to 5000 K. Service Range: 70 % of nominal flux after 25 000 hours.

Colour Rendering Index : CRI 90. PMMA acrylic lens, efficiency ~90 %. .Available degrees: 10°, 29°, 48° et ELL.

ELECTRICAL

Constant current supply: 700mA.

Supply connection: Polarised output connectors.

Power consumption to 2W max.

Electrical Classification : Class III SELV device.

MECHANICAL

Spot : diameter 24mm. Articulating base. Mounting on hook. Operating temperature : -5° +40°. ROHS components. Interior use only.

NORMS











SPECIFICITIES

Electrolytic treatments are possible. 3 years guarantee.

COLORS









SPOT D

OPTICAL

Luminous flux according to Bining: 300/250 lumens. Colour temperature: 2400 K to 5000 K.

Service Range: 70 % of nominal flux after 50 000 hours.

Colour Rendering Index : CRI 90.

PMMA acrylic lens, efficiency ~90 %. Available degrees : 10°, 18°, 28°, 40° et ELL.

ELECTRICAL

Constant current supply: 700mA. Supply connection: Polarised output connectors.

Power consumption to 2W max.

Electrical Classification : Class III SELV device.

MECHANICAL

Spot : diameter 30,5mm. Articulating base. Mounting on hook. Operating temperature : -5° +40°. ROHS components. Interior use only.

NORMS











SPECIFICITIES

Electrolytic treatments are possible. 3 years guarantee.









SPOT D8

OPTICAL

Luminous flux according to Bining: 800/600 lumens. Colour temperature: 2700 K to 4000 K (2 to 3 Macadam

Service Range: 70 % of nominal flux after 50 000 hours. Colour Rendering Index : CRI 90.

PMMA acrylic lens, efficiency ~90 %.

Interchangeable lens.

Available degrees: 15°, 25°,40°, 50° and ELL.

ELECTRICAL

Constant current supply: 700mA. Supply connection: Polarised output connectors. Power consumption to 8W max. Electrical Classification: Class III SELV device.

MECHANICAL

Spot : diameter 45mm. Articulating base. Mounting on hook. Operating temperature : -5° +40°. ROHS components. Interior use only.

NORMS













SPECIFICITIES

Electrolytic treatments are possible. 3 years guarantee.

COLORS









SPOT D12

OPTICAL

Luminous flux according to Bining: 1200/1000 lumens. Colour temperature: 2700 K to 4000 K (2 to 3 Macadam step).

Service Range: 70 % of nominal flux after 50 000 hours. Colour Rendering Index : CRI 90.

PMMA acrylic lens, efficiency ~90 %.

Interchangeable lens.

Available degrees: 15°, 25°, 40°, 50° and ELL.

ELECTRICAL

Constant current supply : 1A.

Supply connection: Polarised output connectors.

Power consumption to 12W max.

Electrical Classification : Class III SELV device.

MECHANICAL

Spot : diameter 45mm. Articulating base. Mounting on hook. Operating temperature : -5° +40°. ROHS components. Interior use only.

NORMS











SPECIFICITIES

Electrolytic treatments are possible. 3 years guarantee.

COLORS







loupilighting_2023© 58 loupilighting_2023© 59



SPOT D15

OPTICAL

Luminous flux according to Bining: 1500/1200 lumens. Colour temperature: 2700 K to 4000 K (2 to 3 Macadam

Service Range: 70 % of nominal flux after 50 000 hours. Colour Rendering Index : CRI 90.

PMMA acrylic lens, efficiency ~90 %.

Interchangeable lens.

Available degrees: 10°, 15°, 25°, 35° et ELL.

ELECTRICAL

Constant current supply: 1,2A.

Supply connection: Polarised output connectors.

Power consumption to 15W max.

Electrical Classification : Class III SELV device.

MECHANICAL

Interior use only.

Spot : diameter 55mm. Articulating base. Mounting on hook. Operating temperature : -5° +40°. ROHS components.

NORMS











SPECIFICITIES

Electrolytic treatments are possible. 3 years guarantee.

COLORS









SPOT D10 **PATERE**

OPTICAL

FRAMER

Luminous flux according to Bining: variable focal length

Adjustable focus : 10° à 35° INTERCHANGEABLES LENSES

Luminous flux according to Bining: up to 5000cd

Degrees: 10°, 15°, 40° et ELL

ZOOM

Luminous flux according to Bining : 3000 to 15000 cd max

Adjustable focus: 8° to 30°

Colour temperature: 2700 K to 4000 K

Service Range: 70 % of nominal flux after 50 000 hours; Colour Rendering Index: CRI 90, CRI 95 (on demand).

MECHANICAL

FRAMER

GOBO and filter holder

Diameter of spot : 50mm. Articulated joint

Operating temperature: -5° +40°;

ROHS components; Interior use only.

900mA constant current supply. Luminaire electrical power up to 10W.

NORMS











SPECIFICITIES

ELECTRICAL

Electrolytic treatment available. 3 years guarantee.

COLORS







loupilighting_2023© 60 loupilighting_2023© 61



INSERT 10-O ROUND FIXED

OPTICAL

Luminous flux according to Bining: 800/600 lumens. Colour temperature: 2700 K to 4000 K (2 at 3 Macadam step)

Service Range : 70 % of nominal flux after 50 000 hours. Colour Rendering Index : CRI 90.

PMMA acrylic lens, efficiency ~90 %.
.Available degrees: 15°, 25°, 40°, 50° et ELL.

ELECTRICAL

Constant current supply: 0,7A.

Supply connection: Polarised output connectors.

Power consumption to 8W max.

Electrical Classification : Class III SELV device.

MECHANICAL

Spot : diameter 50mm.

Dimensions : Diameter 50 mm, Overall Height 54.5mm.

Operating temperature : -5° +40°.

ROHS components.

Exterior use.

NORMS













SPECIFICITIES

3 years guarantee.

COLORS







INSERT 10-O ROUND ADJUSTABLE

OPTICAL

Luminous flux according to Bining: 800/600 lumens. Colour temperature: 2700 K to 4000 K (2 at 3 Macadam step).

Service Range: 70 % of nominal flux after 50 000 hours. Colour Rendering Index: CRI 90.

PMMA acrylic lens, efficiency ~90 %.

Available degrees: 15°, 25°, 40°, 50° et ELL.

ELECTRICAL

Constant current supply: 0,7A. Supply connection: Polarised output connectors.

Power consumption to 8W max.

Electrical Classification : Class III SELV device.

MECHANICAL

Dimensions: Diameter 70 mm, Overall Height 49mm. Adjustable to a total angle of 50°. Operating temperature: -5° +40°. ROHS components. Exterior use.

NORMS











SPECIFICITIES

3 years guarantee.

COLORS



loupilighting_2023© 64 loupilighting_2023©



INSERT 10-0 LOW BRIGHTNESS

OPTICAL

Luminous flux according to Bining: 800/600 lumens. Colour temperature: 2700 K to 4000 K (2 at 3 Macadam

Service Range: 70 % of nominal flux after 50 000 hours. Colour Rendering Index : CRI 90.

PMMA acrylic lens, efficiency ~90 %. Available degrees: 15°, 25°, 40°, 50° et ELL.

Electrical Classification : Class III SELV device.

ELECTRICAL

Constant current supply: 0,7A.

Power consumption to 8W max.

Supply connection: Polarised output connectors.

MECHANICAL

Dimensions: Diameter 65 mm, Overall Height 75.5mm. Operating temperature : -5° +40° ROHS components.

Exterior use.

NORMS











SPECIFICITIES

3 years guarantee.

COLORS







SPOT C5-O

OPTICAL

Luminous flux according to Bining: 800/600 lumens. Colour temperature: 2700 K to 4000 K (2 at 3 Macadam

Service Range: 70 % of nominal flux after 50 000 hours.

Colour Rendering Index : CRI 90. PMMA acrylic lens, efficiency ~90 %. Available degrees: 15°, 25°, 40°, 50° et ELL.

ELECTRICAL

Constant current supply: 700mA. Supply connection: Polarised output connectors.

Power consumption to 8W max.

Electrical Classification : Class III SELV device.

MECHANICAL

Spot: diameter 33,5mm. Mounting on hook. Operating temperature : -5° +40°. ROHS components. Exterior use.

NORMS

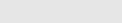










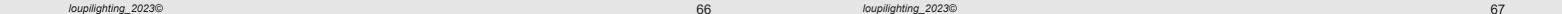


SPECIFICITIES

3 years guarantee.









SPOT C-O

OPTICAL

Luminous flux according to Bining : 300/250 lumens. Colour temperature : 2400 K to 5000 K. Service Range: 70 % of nominal flux after 50 000 hours. Colour Rendering Index: CRI 90. PMMA acrylic lens and window, efficiency ~90 %. Honeycomb hexagonal cells 3*3 mm (flow cut at 60°). Available degrees: 10°, 18°, 28°, 40° & ELL.

ELECTRICAL

Constant current supply: 700MA. Supply connection : Polarised output connectors. Power consumption to 2W max. Electrical Classification : Class III SELV device.

MECHANICAL

Dimensions: Diameter 33,5mm, Two mounting screws on hook. Configurable to aluminum track (series of 3 or 5 spots). Operating temperature : -5° +40°. ROHS components.

Exterior use.

NORMS











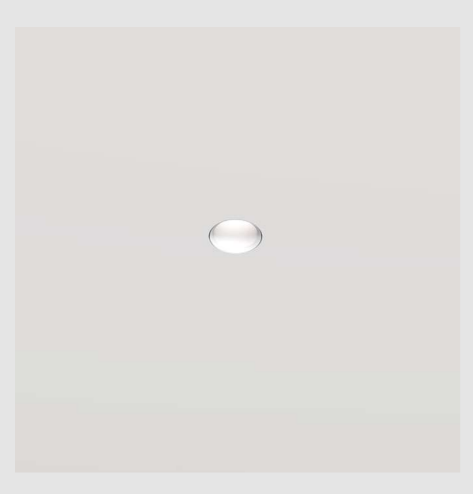
SPECIFICITIES

3 years guarantee.

COLORS



loupilighting_2023© 69



INSERT MINIMAL TRIMLESS

OPTICAL

Luminous flux according to Bining: 500 lumens. Colour temperature: 2400 K to 5000 K (2 at 3 Macadam

Service Range: 70 % of nominal flux after 50 000 hours. Colour Rendering Index : CRI 90. PMMA acrylic lens, efficiency ~90 % .Available degrees: 16°, 24°, 40° and ELL.

MECHANICAL

Spot : diameter 15.5mm. Operating temperature : -5° +40°. ROHS components. Interior use.

Constant current supply: 1.4A. Supply connection: Polarised output connectors. Power consumption to 4.5W max. Electrical Classification : Class III SELV device.

NORMS

ELECTRICAL













SPECIFICITIES

Electrolytic treatments are possible. 3 years guarantee.

COLORS









INSERT 00 FIXE

OPTICAL

Luminous flux according to Bining: 200 lumens. Colour temperature: 2400 K to 5000 K (2 at 3 Macadam

Service Range: 70 % of nominal flux after 50 000 hours. Colour Rendering Index : CRI 90.

PMMA acrylic lens, efficiency ~90 %. .Available degrees: 16°, 24°, 40° and ELL.

MECHANICAL

Spot : diameter 21mm. Operating temperature : -5° +40°. ROHS components. Interior use.

ELECTRICAL

Constant current supply: 500mA.

Supply connection: Polarised output connectors.

Power consumption to 1.5W max.

Electrical Classification : Class III SELV device.

NORMS













SPECIFICITIES

Electrolytic treatments are possible. 3 years guarantee.









INSERT 00 ROUND ADJUSTABLE 500

OPTICAL

Luminous flux according to Bining: 200/180 lumens. Colour temperature: 2400 K to 5000 K. Service Range: 70 % of nominal flux after 25 000 hours.

Colour Rendering Index: CRI 90. PMMA acrylic lens, efficiency ~90 %. Available degrees : 16°, 24°, 40° et ELL.

ELECTRICAL

Constant current supply: 500 mA.

Supply connection: Polarised output connectors.

Power consumption to 1.5W max.

Electrical Classification : Class III SELV device.

MECHANICAL

Dimensions: Diameter 34 mm, Overall Height 17.5 mm. Adjustable to a total angle of 40°. Operating temperature : -5° +40°. ROHS components. Interior use only.

NORMS













SPECIFICITIES

Electrolytic treatments are possible. 3 years guarantee.

COLORS









INSERT 00 ROUND ADJUSTABLE 700

OPTICAL

Luminous flux according to Bining: 200/180 lumens. Colour temperature: 2400 K to 5000 K.

Service Range: 70 % of nominal flux after 25 000 hours.

Colour Rendering Index : CRI 90. PMMA acrylic lens, efficiency ~90 %. Available degrees : 16°, 24°, 40° et ELL.

ELECTRICAL

Constant current supply: 700 mA. Supply connection: Polarised output connectors.

Power consumption to 1.5W max.

Electrical Classification : Class III SELV device.

MECHANICAL

Dimensions: Diameter 34 mm, Overall Height 26.5 mm. Adjustable to a total angle of 40°. Operating temperature : -5° +40°. ROHS components. Interior use only.

NORMS











SPECIFICITIES

Electrolytic treatments are possible. 3 years guarantee.

COLORS







loupilighting_2023© 74 loupilighting 2023© 75



INSERT 10 ROUND LOW BRIGHTNESS

OPTICAL

Luminous flux according to Bining: 800/600 lumens. Colour temperature: 2700 K to 5000 K. Service Range: 70 % of nominal flux after 25 000 hours. Colour Rendering Index: CRI 90.

PMMA acrylic lens, efficiency ~90 %. Available degrees : 15°, 25°,40°, 50° et ELL.

ELECTRICAL

Constant current supply: 700 mA.

Supply connection: Polarised output connectors.

Power consumption to 8W max.

Electrical Classification : Class III SELV device.

MECHANICAL

Dimensions: Diameter 65 mm, Overall Height 75 mm. Operating temperature : -5° +40°. ROHS components. Interior use only.

NORMS













SPECIFICITIES

Electrolytic treatments are possible. 3 years guarantee.

COLORS









INSERT 10 ROUND FIXED

OPTICAL

Luminous flux according to Bining: 800/600 lumens. Colour temperature: 2700 K to 5000 K.

Service Range: 70 % of nominal flux after 25 000 hours.

Colour Rendering Index : CRI 90. PMMA acrylic lens, efficiency ~90 %. Available degrees : 15°, 25°,40°, 50° et ELL.

ELECTRICAL

Constant current supply: 700 mA. Supply connection: Polarised output connectors.

Power consumption to 8W max.

Electrical Classification : Class III SELV device.

MECHANICAL

Dimensions: Diameter 50 mm, Overall Height 54.5 mm. Operating temperature: -5° +40°. ROHS components. Interior use only

NORMS











SPECIFICITIES

Electrolytic treatments are possible. 3 years guarantee.









INSERT 10 ROUND ADJUSTABLE

OPTICAL

Luminous flux according to Bining: 800/600 lumens. Colour temperature: 2700 K to 5000 K. Service Range: 70 % of nominal flux after 25 000 hours. Colour Rendering Index: CRI 90.

PMMA acrylic lens, efficiency ~90 %. Available degrees : 15°, 25°,40°, 50° et ELL.

ELECTRICAL

Constant current supply: 700 mA.

Supply connection: Polarised output connectors.

Power consumption to 8W max.

Electrical Classification : Class III SELV device.

MECHANICAL

Dimensions : Diameter 70 mm, Overall Height 49mm. Adjustable to a total angle of 50°. Operating temperature : -5° +40°. ROHS components. Interior use only.

NORMS













SPECIFICITIES

Electrolytic treatments are possible. 3 years guarantee.

COLORS









BUBBLE TRIM

OPTICAL

Luminous flux according to Bining: 1500/1200 lumens. Colour temperature: 2700 K to 4000 K (on 2 to 3 Macadam steps).

Service Range: 70 % of nominal flux after 50 000 hours.

Colour Rendering Index : CRI 90.

PMMA acrylic lens, efficiency ~90 %.

Interchangeable lens.

Available degrees: 10°, 15°, 25°, 35° and ELL.

ELECTRICAL

Constant current supply: 1.2A.

Supply connection: Polarised output connectors.

Power consumption to 15W max.

Electrical Classification : Class III SELV device.

MECHANICAL

Dimensions: Diameter 96mm, Height excluding mounting system 98.50mm. Material: Aluminium (spot) and Steel (dome) Type of mounting : recessed

Operating temperature : -5° +40°. ROHS components.

Interior use only.

NORMS











SPECIFICITIES

3 years guarantee.









INSERT 1

OPTICAL

Luminous flux according to Bining: 300/250 lumens. Colour temperature: 2400 K to 5000 K. Service Range: 70 % of nominal flux after 25 000 hours. Colour Rendering Index : CRI 80 or CRI 90.

PMMA acrylic lens, efficiency ~90 %. Available degrees : 10°, 18°, 28°, 40° et ELL.

ELECTRICAL

Constant current supply: 700 mA.

Supply connection: Polarised output connectors.

Power consumption to 2W max.

Electrical Classification : Class III SELV device.

MECHANICAL

Dimensions : Diameter 50 mm, Overall Height 28 mm. Adjustable to a total angle of 40°. Operating temperature : -5° +40°. ROHS components. Interior use only.

NORMS













SPECIFICITIES

Electrolytic treatments are possible. 3 years guarantee.

COLORS









BUBBLE TRIMLESS

OPTICAL

Luminous flux according to Bining: 1500/1200 lumens. Colour temperature: 2700 K to 4000 K (on 2 to 3 Macadam steps).

Service Range: 70 % of nominal flux after 50 000 hours.

Colour Rendering Index : CRI 90. PMMA acrylic lens, efficiency ~90 %.

Interchangeable lens.

Available degrees: 10°, 15°, 25°, 35° and ELL.

ELECTRICAL

Constant current supply: 1.2A.

Supply connection: Polarised output connectors.

Power consumption to 15W max.

Electrical Classification : Class III SELV device.

MECHANICAL

Dimensions: Diameter 96mm, Height excluding mounting system 98.50mm. Material : Aluminium (spot) and Steel (dome)

Type of mounting : recessed Operating temperature : -5° +40°.

ROHS components. Interior use only.

NORMS











SPECIFICITIES

3 years guarantee.

COLORS







loupilighting_2023© 80 loupilighting 2023© 81



SPOT D10 **RCA**

OPTICAL

FRAMER

Luminous flux according to Bining: variable focal length

Adjustable focus : 10° à 35° INTERCHANGEABLES LENSES

Luminous flux according to Bining: up to 5000cd

Degrees: 10°, 15°, 40° et ELL

Luminous flux according to Bining: 3000 to 15000 cd max

Adjustable focus: 8° to 30°

Colour temperature: 2700 K to 4000 K

Service Range: 70 % of nominal flux after 50 000 hours; Colour Rendering Index: CRI 90, CRI 95 (on demand).

MECHANICAL

FRAMER

GOBO and filter holder

Diameter of spot: 50mm. Articulated joint Operating temperature: -5° +40°; ROHS components;

Interior use only.

ELECTRICAL

900mA constant current supply. Luminaire electrical power up to 10W.

NORMS











SPECIFICITIES

Electrolytic treatment available. 3 years guarantee.

COLORS









SPOT D15 **RCA**

OPTICAL

Luminous flux according to Bining: 1500/1200 lumens Colour temperature: 2700K to 4000K (on 2 à 3 Macadam step);

Service Range: 70 % of nominal flux after 50 000 hours; Colour Rendering Index: CRI 90.

PMMA acrylic lens, efficiency ~90 %.

Interchangeable lens.

Available degrees: 10°, 15°, 25°, 35° et ELL.

ELECTRICAL

Constant supply 1.2A; RCA plug Reversible polarity and hot plug; Power consumption to 15W max. Electrical classification: Class III SELV device

MECHANICAL

Spot : diameter 55mm. Operating temperature: -5° +40°; ROHS components; Interior use only.

NORMS











SPECIFICITIES

Electrolytic treatments are possible. 3 years guarantee.

COLORS







loupilighting_2023© 84 loupilighting_2023© 85



SPOT D12 **RCA**

OPTICAL

Luminous flux according to Bining: 1200/1000 lumens Colour temperature: 2700 K to 4000 K (2 at 3 Macadam

Service Range: 70 % of nominal flux after 50 000 hours; Colour Rendering Index: CRI 90.

PMMA acrylic lens, efficiency ~90 %.

Interchangeable lens.

Available degrees: 15°, 25°, 40°, 50° et ELL.

ELECTRICAL

Constant supply voltage 1A; RCA plug Reversible polarity and hot plug; Power consumption to 12W max. Electrical classification: Class III SELV device.

MECHANICAL

Spot : diameter 45mm. Operating temperature: -5° +40°; ROHS components; Interior use only.

NORMS













SPECIFICITIES

Electrolytic treatment available; 3 years garantee.

COLORS









SPOT D8 **RCA**

OPTICAL

Luminous flux according to Bining: 800/600 lumens Colour temperature: 2700 K to 4000 K (2 at 3 Macadam step);

Service Range: 70 % of nominal flux after 50 000 hours; Colour Rendering Index: CRI 90 PMMA acrylic lens, efficiency ~90 %.

Interchangeable lens.

Available degrees: 15°, 25°,40°, 50° et ELL.

MECHANICAL

Spot : diameter 45mm. Operating temperature: -5° +40°; ROHS components; Interior use only.

NORMS

RCA plug

ELECTRICAL

Constant supply voltage 700mA;

Reversible polarity and hot plug;

Power consumption to 8W max.







Electrical classification: Class III SELV device.





SPECIFICITIES

Electrolytic treatments are possible. 3 years guarantee.

COLORS







loupilighting_2023© 86 loupilighting_2023© 87



MAST 1C **RCA**

OPTICAL

Luminous flux according to Bining: : 200/180 lumens Colour temperature: : 2400K to 5000K; Service Range: 70 % of nominal flux after 50 000 hours; Colour Rendering Index : CRI 90, CRI 95 (on demand).

PMMA acrylic lens, efficiency ~90 %. Available degrees: 16°, 24°, 40° & ELL

ELECTRICAL

Constant supply 500mA; RCA plug Reversible polarity and hot plug; Power consumption to 1.5W max. Electrical classification: Class III SELV device

MECHANICAL

Spot: diameter 15mm; Mast: 6mm diameter, custom height on request (max 600mm); Orientation by patented magnetic ball joint; Mounting integrated to the support or "Cover" mounting to be put on the support; Operating temperature: -5° +40°; ROHS components; Interior use only.

NORMS













SPECIFICITIES

Electrolytic treatment available; 3 years garantee.

COLORS









MAST 2C **RCA**

OPTICAL

Luminous flux according to Bining: : 200/180 lumens Colour temperature: : 2400K to 5000K; Service Range: 70 % of nominal flux after 50 000 hours; Colour Rendering Index: CRI 90, CRI 95 (on demand).

PMMA acrylic lens, efficiency ~90 %. Available degrees: 16°, 24°, 40° & ELL

ELECTRICAL

Constant supply 500mA; RCA plug Reversible polarity and hot plug; Power consumption to 3W max. Electrical classification: Class III SELV device

MECHANICAL

Spot: diameter 15mm; Mast: 6mm diameter, custom height on request (max 600mm); Orientation by patented magnetic ball joint; Mounting integrated to the support or "Cover" mounting to be put on the support; Operating temperature: -5° +40°; ROHS components; Interior use only.

NORMS













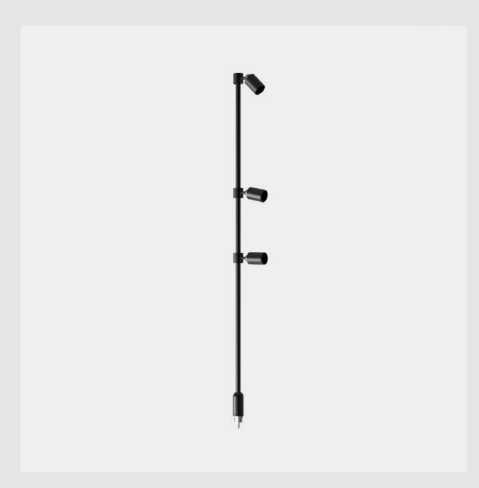
SPECIFICITIES

Electrolytic treatments are possible. 3 years guarantee.









MAST 3C **RCA**

OPTICAL

Luminous flux according to Bining: : 200/180 lumens Colour temperature: : 2400K to 5000K; Service Range: 70 % of nominal flux after 50 000 hours; Colour Rendering Index: CRI 90, CRI 95 (on demand).

PMMA acrylic lens, efficiency ~90 %. Available degrees: 16°, 24°, 40° & ELL

ELECTRICAL

Constant supply 500mA; RCA plug Reversible polarity and hot plug; Power consumption to 4.5W max. Electrical classification: Class III SELV device

MECHANICAL

Spot: diameter 15mm; Mast: 6mm diameter, custom height on request (max 600mm); Orientation by patented magnetic ball joint; Mounting integrated to the support or "Cover" mounting to be put on the support; Operating temperature: -5° +40°; ROHS components; Interior use only.

NORMS













SPECIFICITIES

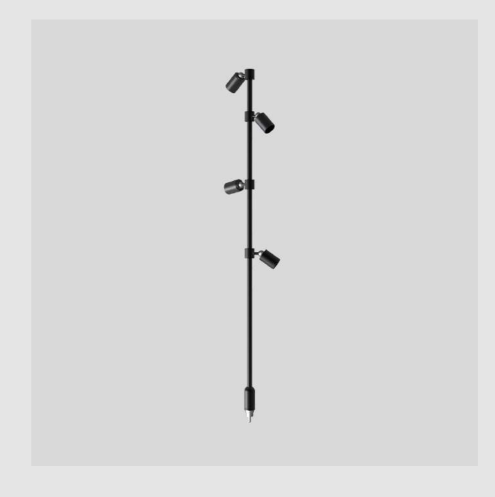
Electrolytic treatment available; 3 years garantee.

COLORS









MAST 4C **RCA**

OPTICAL

Luminous flux according to Bining: : 200/180 lumens Colour temperature: : 2400K to 5000K; Service Range: 70 % of nominal flux after 50 000 hours; Colour Rendering Index: CRI 90, CRI 95 (on demand).

PMMA acrylic lens, efficiency ~90 %. Available degrees: 16°, 24°, 40° & ELL

ELECTRICAL

Constant supply 500mA; RCA plug Reversible polarity and hot plug; Power consumption to 6W max. Electrical classification: Class III SELV device

MECHANICAL

Spot : diameter 15mm ; Mast: 6mm diameter, custom height on request (max 600mm); Orientation by patented magnetic ball joint; Mounting integrated to the support or "Cover" mounting to be put on the support; Operating temperature: -5° +40°; ROHS components; Interior use only.

NORMS













SPECIFICITIES

Electrolytic treatments are possible. 3 years guarantee.

COLORS







loupilighting_2023© 90 loupilighting 2023© 91



MAST 1C-2 RCA

OPTICAL

Luminous flux according to Bining: : 200/180 lumens Colour temperature: : 2400K to 5000K; Service Range: 70 % of nominal flux after 50 000 hours; Colour Rendering Index : CRI 90, CRI 95 (on demand).

PMMA acrylic lens, efficiency ~90 %. Available degrees: 16°, 24°, 40° & ELL

ELECTRICAL

Constant supply 500mA; RCA plug Reversible polarity and hot plug; Power consumption to 3W max. Electrical classification: Class III SELV device

MECHANICAL

Spot : diameter 15mm ; Mast: 6mm diameter, custom height on request (max 600mm); Orientation by patented magnetic ball joint; Mounting integrated to the support or "Cover" mounting to be put on the support; Operating temperature: -5° +40°; ROHS components; Interior use only.

NORMS











COLORS

Electrolytic treatment available; 3 years garantee.

SPECIFICITIES









INSERT 12

OPTICAL

Luminous flux according to Bining: 1200/1000 lumens. Colour temperature: 2700 K to 4000 K (2 to 3 Macadam

Service Range: 70 % of nominal flux after 50 000 hours. Colour Rendering Index : CRI 90.

PMMA acrylic lens, efficiency ~90 %. Interchangeable lens.

Available degrees: 15°, 25°,40°, 50° and ELL.

ELECTRICAL

Constant current supply : 1A. Supply connection: Polarised output connectors.

Power consumption to 12W max.

Electrical Classification : Class III SELV device.

MECHANICAL

Spot : diameter 55mm ; Height excluding mounting system: 62,7mm.

Operating temperature : -5° +40°. ROHS components.

Interior use only.

NORMS











SPECIFICITIES

Electrolytic treatments are possible. 3 years guarantee.

COLORS







loupilighting_2023© 92 loupilighting 2023© 93



INSERT 10 CONFORT

OPTICAL

Luminous flux according to Bining : 800/600 lumens. Colour temperature : 2700 K to 4000 K (2 at 3 Macadam

Service Range: 70 % of nominal flux after 50 000 hours.

Colour Rendering Index : CRI 90.
PMMA acrylic lens, efficiency ~90 %.
Available degrees : 15°, 25°,40°, 50° et ELL.

ELECTRICAL

Constant current supply: 0,7A. Supply connection: Polarised output connectors.

Power consumption to 8W max.

Electrical Classification : Class III SELV device.

MECHANICAL

Dimensions : Diameter 50mm, Height excluding mounting system 64,6mm. Operating temperature : -5° +40°. ROHS components. Interior use only.

NORMS











SPECIFICITIES

Electrolytic treatment available. 3 years guarantee.

COLORS







loupilighting_2023© 95



LINE 300

OPTICAL

Luminous flux according to Bining: 2300 lumens by meter. Colour temperature: from 2000 K to 5000 K; Service Range: 70 % of nominal flux after 50000 hours; Colour Rendering Index: CRI 90. Lenticular filter for profile. Transmission > 90%;

Beam Angle: 115°.

ELECTRICAL

Power Supply Line 300: Constant voltage 24V; Supply Connectors: Wire outlet section 0,5mm²/ AWG20, 200 cm, polarised, pre-stripped;

Power Output : 24 W per meter;

Electrical Classification : Class III SELV device.

MECHANICAL

Diameter 14mm Operating temperature : -5° + 40°; Lengths by multiples of 10cm + 2cm; Delivered with Aluminum profile (including end caps -2 x 2 mm thick, filter & mounting clips); Adjustable profile with a total angle of 40° or 180° (depending on the mounting clip); ROHS components; Inside use only.

NORMS













SPECIFICITIES

3 years guarantee.

COLORS







LINE 240

OPTICAL

Luminous flux according to Bining: 1900 lumens by meter. Colour temperature: from 2000 K to 5000 K; Service Range: 70 % of nominal flux after 50000 hours; Colour Rendering Index : CRI 90.

Lenticular filter for profile. Transmission > 90%;

Beam Angle: 115°.

ELECTRICAL

Power Supply Line 300: Constant voltage 24V; Supply Connectors: Wire outlet section 0,5mm²/ AWG20, 200 cm, polarised, pre-stripped;

Power Output: 20 W per meter;

Electrical Classification : Class III SELV device.

MECHANICAL

Operating temperature : $-5^{\circ} + 40^{\circ}$; Lengths by multiples of 10cm + 2cm; Delivered with Aluminum profile (including end caps -2 x 2 mm thick, filter & mounting clips); Adjustable profile with a total angle of 40° or 180° (depending on the mounting clip); ROHS components: Inside use only.

NORMS











SPECIFICITIES

3 years guarantee.

COLORS





loupilighting_2023© 98 loupilighting 2023© 99



LINE KS2740 TUNABLE WHITE

OPTICAL

Luminous flux according to Bining: 2300 lumens by meter. Colour temperature: from 2000 K to 5000 K; Service Range: 70 % of nominal flux after 50000 hours; Colour Rendering Index: CRI 90.

Lenticular filter for profile. Transmission > 90%;

Beam Angle: 115°.

ELECTRICAL

Power Supply Line: Constant voltage 24V.

Supply Connectors: Wire outlet section 0,5mm²/ AWG20, 200 cm, polarised, pre-stripped;

Power Output: 30W per meter;

Electrical Classification : Class III SELV device.

MECHANICAL

Diameter 14mm Operating temperature : $-5^{\circ} + 40^{\circ}$; Lengths by multiples of 20cm + 2cm; Delivered with Aluminum profile (including end caps -2 x 2 mm thick, filter & mounting clips); Adjustable profile with a total angle of 40° or 180° (depending on the mounting clip); ROHS components; Inside use only.













SPECIFICITIES

3 years guarantee.

COLORS







LINE **MICRO**

OPTICAL

Luminous flux according to Bining: 3000 lumens by meter; Colour temperature: from 2400 K to 5000 K;

Service Range: 70 % of nominal flux after 25000 hours; Colour Rendering Index: CRI 90.

PMMA acrylic lens, efficiency ~90 %. Interchangeable lens. Available degrees: 16°, 24°, 40° & Elliptic.

ELECTRICAL

Power Supply Line Micro: Constant voltage 24V. Supply Connectors: Wire outlet section 0,5mm²/AWG20,

200 cm, polarised, pre-stripped;

Power Output: 30 W per meter;

Electrical Classification : Class III SELV device.

MECHANICAL

Section: 14 x 9 mm

Operating temperature : -5° + 40°;

Delivered with Aluminum profile (including end caps -2 x 2

mm thick, filter & mounting clips);

Adjustable profile with a total angle of 40° or 180° (depen-

ding on the mounting clip); ROHS components;

Inside use only.

NORMS











SPECIFICITIES

3 years guarantee.

COLORS





loupilighting_2023© 100 loupilighting 2023© 101



LINE **P36**

OPTICAL

Luminous flux according to Bining: 2800 lumens by meter; Colour temperature: from 2700 K to 5000 K; Service Range: 70 % of nominal flux after 30000 hours; Colour Rendering Index : CRI 90.

Lenticular filter for profile. Transmission > 90%;

Beam Angle: 110°.

ELECTRICAL

Power Supply Line P36 : Constant voltage 24V. Supply Connectors : Wire outlet section 0,5mm²/ AWG20, 200 cm, polarised, pre-stripped;

Power Output: 30W to 45W per meter; Electrical Classification : Class III SELV device.

MECHANICAL

Operating temperature : -5° + 40°; Available lengths: 55.5cm, 100.5cm, 153cm & 205.5cm; Integrated in a 36*37mm aluminum profile; Fixing type: Fixed, adjustable or suspended; ROHS components; Inside use only.

NORMS













SPECIFICITIES

3 years guarantee.

COLORS









LINE 021

OPTICAL

Luminous flux according to Bining: 4500 lumens by meter; Colour temperature: from 2400 K to 5000 K; Service Range: 70 % of nominal flux after 25000 hours; Colour Rendering Index : CRI 90.

PMMA acrylic lens, efficiency ~90 %. Interchangeable lens. Available degrees: 10°, 18°, 28°, 40° & Elliptic.

ELECTRICAL

Power Supply Line 021: Constant voltage 24V. Supply Connectors: Wire outlet section 0,5mm²/ AWG20, 200 cm, polarised, pre-stripped;

Power Output : 51 W per meter;

Electrical Classification : Class III SELV device.

MECHANICAL

Operating temperature : -5° + 40°; Available lengths: 36cm, 70cm, 103cm, 136cm, 170cm, Integrated in a 36*37mm aluminum profile,

Fixing type : Fixed, adjustable or suspended; ROHS components;

Inside use only.

NORMS











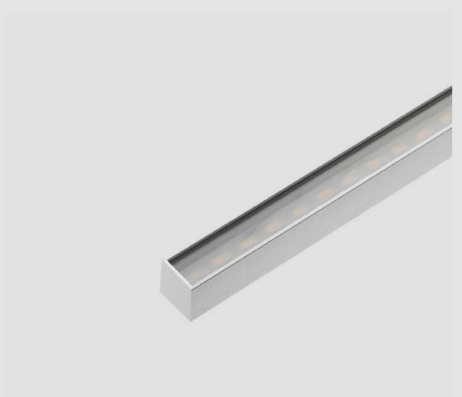
SPECIFICITIES

3 years guarantee.









LINE 200 THIN **STRAIGHT PROFILE**

OPTICAL

Luminous flux according to Bining: 2000 lumens by meter; Colour temperature: from 2000 K to 5000 K; Service Range: 70 % of nominal flux after 25 000 hours; Colour Rendering Index: CRI 90. Lenticular filter for profile. Transmission > 90%;

ELECTRICAL

Power Supply Line 200: Constant voltage 24V. Supply Connectors: Wire outlet section 0,5mm²/ AWG20, 200 cm, polarised, pre-stripped; Power Output: 21 W per meter; Electrical Classification : Class III SELV device.

MECHANICAL

Beam Angle: 115°.

Operating temperature : $-5^{\circ} + 40^{\circ}$; Lengths by multiples of 3.5cm from a first module of 5cm; Straight aluminium profile; ROHS components; Inside use only.

NORMS













SPECIFICITIES

3 years guarantee.

COLORS







LINE 200 THIN **CORNER PROFILE**

OPTICAL

Luminous flux according to Bining: 2000 lumens by meter; Colour temperature: from 2000 K to 5000 K; Service Range: 70 % of nominal flux after 25 000 hours; Colour Rendering Index : CRI 90. Lenticular filter for profile. Transmission > 90%;

Beam Angle: 115°.

ELECTRICAL

Power Supply Line 200: Constant voltage 24V. Supply Connectors: Wire outlet section 0,5mm²/ AWG20, 200 cm, polarised, pre-stripped; Power Output: 21 W per meter;

Electrical Classification : Class III SELV device.

MECHANICAL

Operating temperature : $-5^{\circ} + 40^{\circ}$; Lengths by multiples of 3.5cm from a first module of 5cm; Corner aluminium profile; ROHS components; Inside use only.

NORMS













SPECIFICITIES

3 years guarantee.

COLORS





loupilighting_2023© 104 loupilighting 2023© 105



loupi-lighting.fr