



## **MDE** MIRROR LINE

Mirrors with sober and essential lines

The Collection and the mission	4
I-light	5
MDE Collection	6
Standard dimensions	8
Finishes	31
Technical sheet	33
Quality	36



The **light is perfect** if has the ability to create suggestions and wake up deep sensations.

It is just this emotional light that is the distinctive feature of **Unica's** furnishing range of **products**.









#### AND THERE WAS LIGHT.

(but not a common one)

The perfect light can create suggestions and give rise to deep feelings. It's this emotional light to be the distinctive feature of Unica, a complete range of illuminated mirrors staging the full expressive force of contemporary luxury.

Each mirror resulting from the Italian craftsmanship is a unique piece combining design, technological innovation and functionality harmoniously.

**Cantoni** goal is to support architects, interior designers and furniture companies in the creation of astonishing and highly functional bathrooms for Luxury hotels, spa and residential facilities, thanks to mirrors subverting the usual rules and loosing their role of mere furnishings in order to become structural elements of space in which the light is the absolute protagonist.





# I-light system in numbers: . Shade of light: 4200°kelvin degree . Lights life: 100.000h/min. . Power Consumption: 4Watt/h/ light point . Required bulbs: none . Universal Power socket: 110V-240V

#### I-LIGHT:

#### a combination of function and style

The greatest ideas come from an endless passion and a patient and daily testing. That is why in Cantoni the contamination between design, research and experience has resulted in I-light technology.

#### I-Light is a new lighting technology, Cantoni patented,

fully-integrated in the structure of every mirror of the Unica range and recreating the colour rendering and the incidence of sunlight with absolute perfection.

The light sources are **not light bulbs**, but lenses made of a highly-refractive, unbreakable material that are capable of spreading and shielding light in a perfectly even manner and completely enveloping the figure.

Every single detail has been studied and analysed: from the distance between the light points to the uniformity of the light emission, paying the utmost care and attention to the **perfect colour gradation.** 

It does not generate heat, it does not bother the eyes, it wraps the face with a perfect color rendering

Dimmable, low energy consumption, CE certified.







## **MDE line**

It's amazing what the right light can do

Design: Cantoni

The aery surface of the mirror welcomes, in a precious setting, the curved profile of opalescent lenses, replicating with absolute perfection the chromatic shade of the sunlight.

A collection encasing, in its apparently simple lines, countless hours of study and research on the refraction of light.

Wall mirrors with I-light diffused lighting with 4 cm silver anodised aluminium linear profile and adjustable light intensity.

MDE mirror line is successfull sythesis of functionality,advanced technology and a kind of sensual Hollywood appeal.





#### Furnish the bathroom



#### **MDE line**

Design: Cantoni

# A range of wall-mounted lighted mirrors for residential and commercial spaces

The MDE range is composed of wall mirrors with I-light diffused lighting in silver-backed float glass with 4.0cm silver anodised aluminium linear profile and adjustable light intensity.

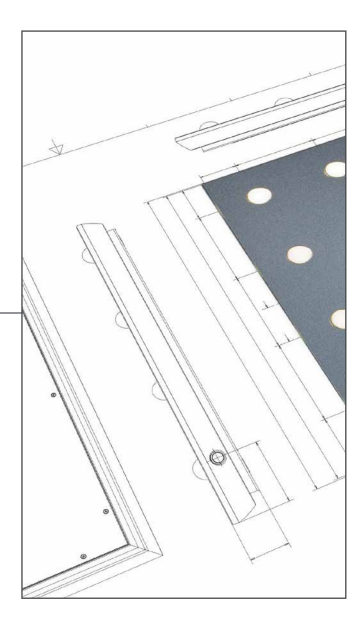
These mirror modules with simple and essential lines, designed for directional furnishing, thanks to low power consumption, simplicity of installation and absolute absence of heat emission, create suggestive and highly-functional corners in commercial spaces, hair styling salons, pharmacies and optician's shops





## STANDARD DIMENSIONS

MDE Line









Design: Cantoni

High-tech, 4 mm thick mirror with 6 I-light lenses set into the mirror

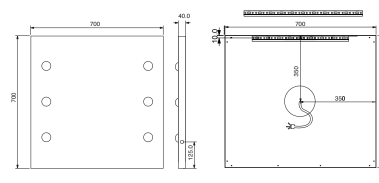
Dimensions: 700x700x40 mm
Profile: silver anodized aluminium

Integrated side-mounted actuator for adjusting the brightness

Safety Film

Voltage: 110-240 V AC, 50/60Hz

Insulation class: Class 1









Design: Cantoni

High-tech, 4 mm thick mirror with 12 I-light lenses set into the mirror

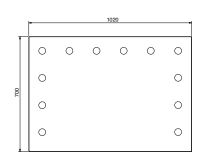
Dimensions: 1020x700x40 mm Profile: silver anodized aluminium

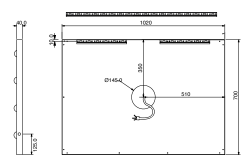
Integrated side-mounted actuator for adjusting the brightness

Safety Film

Voltage: 110-240 V AC, 50/60Hz

Insulation class: Class 1











#### MDE01XL

Design: Cantoni

High-tech, 4 mm thick mirror with 12 I-light lenses set into the mirror

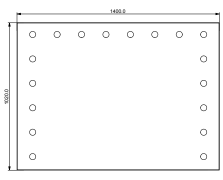
Dimensions: 1400x1020x40 mm Profile: silver anodized aluminium

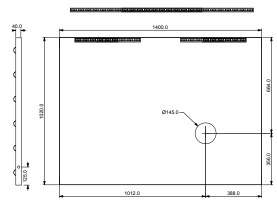
Integrated side-mounted actuator for adjusting the brightness

Safety Film

Voltage: 110-240 V AC, 50/60Hz

Insulation class: Class 1











Design: Cantoni

High-tech, 4 mm thick mirror with 12 I-light lenses set into the mirror

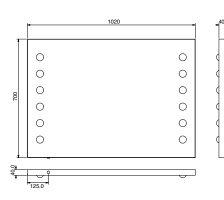
Dimensions: 1020x700x40 mm Profile: silver anodized aluminium

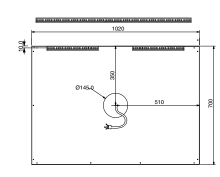
Integrated side-mounted actuator for adjusting the brightness

Safety Film

Voltage: 110-240 V AC, 50/60Hz

Insulation class: Class 1







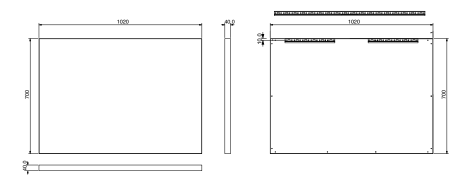




Design: **Cantoni** 

High-tech, 4 mm thick mirror Dimensions: 1020x700x40 mm Profile: silver anodized aluminium

Safety Film









Design: Cantoni

High-tech, 4 mm thick mirror with 12 I-light lenses set into the mirror

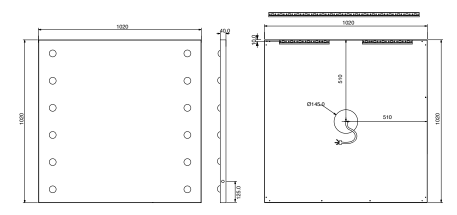
Dimensions: 1020x1020x40 mm Profile: silver anodized aluminium

Integrated side-mounted actuator for adjusting the brightness

Safety Film

Voltage: 110-240 V AC, 50/60Hz

Insulation class: Class 1









Design: Cantoni

High-tech, 4 mm thick mirror with 12 I-light lenses set into the mirror

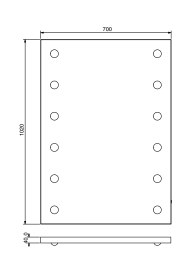
Dimensions: 700x1020x40 mm Profile: silver anodized aluminium

Integrated side-mounted actuator for adjusting the brightness

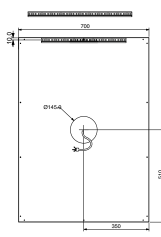
Safety Film

Voltage: 110-240 V AC, 50/60Hz

Insulation class: Class 1













## **MDE08.V**

Design: Cantoni

High-tech, 4 mm thick mirror with 18 I-light lenses set into the mirror

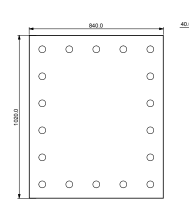
Dimensions: 840x1020x40 mm Profile: silver anodized aluminium

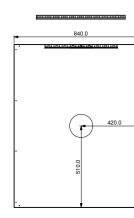
Integrated side-mounted actuator for adjusting the brightness

Safety Film

Voltage: 110-240 V AC, 50/60Hz

Insulation class: Class 1











Design: Cantoni

High-tech, 4 mm thick mirror with 18 I-light lenses set into the mirror

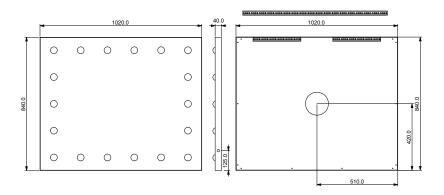
Dimensions: 1020x840x40 mm Profile: silver anodized aluminium

Integrated side-mounted actuator for adjusting the brightness

Safety Film

Voltage: 110-240 V AC, 50/60Hz

Insulation class: Class 1









Design: Cantoni

High-tech, 4 mm thick mirror with **24 I-light lenses** set into the mirror

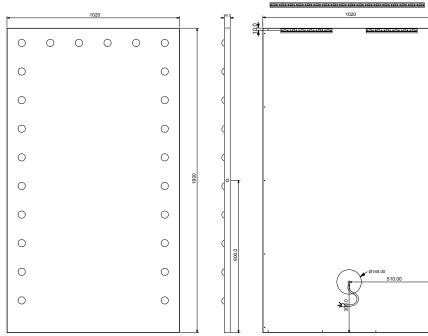
Dimensions: 1020x1800x40 mm Profile: silver anodized aluminium

Integrated side-mounted actuator for adjusting the brightness

Safety Film

Voltage: 110-240 V AC, 50/60Hz

Insulation class: Class 1









## **MDE09.V**

Design: Cantoni

High-tech, 4 mm thick mirror with **30 I-light lenses** set into the mirror

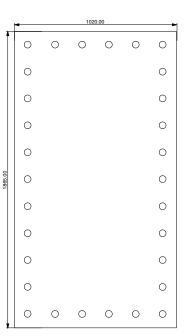
Dimensions: 1020x1865x40 mm Profile: silver anodized aluminium

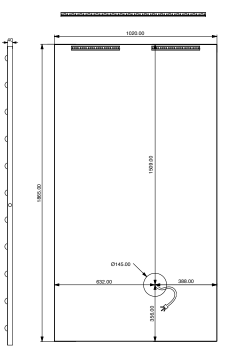
Integrated side-mounted actuator for adjusting the brightness

Safety Film

Voltage: 110-240 V AC, 50/60Hz

Insulation class: Class 1











#### **MDE09.0**

Design: Cantoni

High-tech, 4 mm thick mirror with **30 I-light lenses** set into the mirror

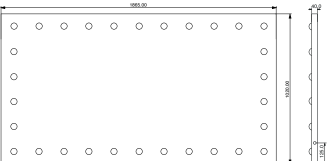
Dimensions: 1865x1020x40 mm Profile: silver anodized aluminium

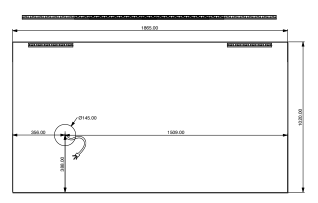
Integrated side-mounted actuator for adjusting the brightness

Safety Film

Voltage: 110-240 V AC, 50/60Hz

Insulation class: Class 1











Design: Cantoni

High-tech, 4 mm thick mirror with 12 I-light lenses set into the mirror

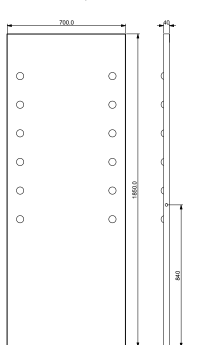
Dimensions: 700x1850x40 mm Profile: silver anodized aluminium

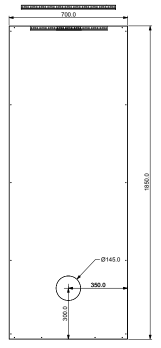
Integrated side-mounted actuator for adjusting the brightness

Safety Film

Voltage: 110-240 V AC, 50/60Hz

Insulation class: Class 1











#### **MDE518-BLACK**

Design: **Cantoni** 

High-tech, 4 mm thick mirror with 12 I-light lenses set into the mirror

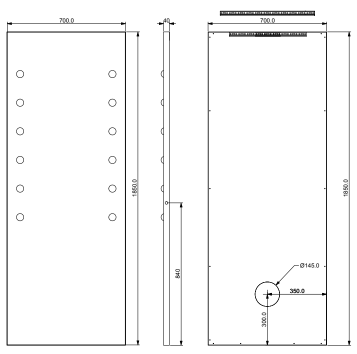
Dimensions: 700x1850x40 mm Profile: painted black aluminium

Integrated side-mounted actuator for adjusting the brightness

Safety Film

Voltage: 110-240 V AC, 50/60Hz

Insulation class: Class 1





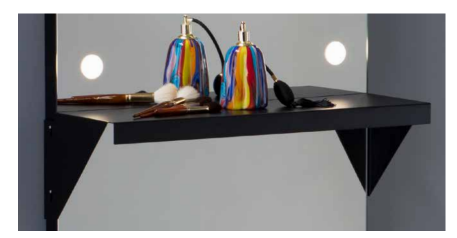


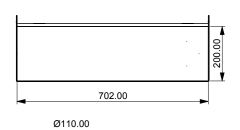


## **SHELF MDE518**

Design: Cantoni

Shelf in folded aluminum, laser shaped, black color. Connections inserted in the MDE profile.













## **MDE518-ROLLING MIRROR**

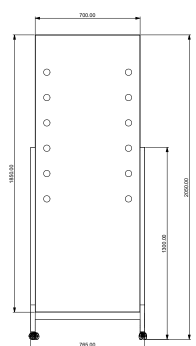
Design: Cantoni

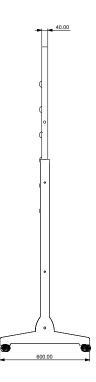
High-tech, 4 mm thick mirror with **12 I-light lenses** set into the mirror Dimensions: 700x1850x40 mm - Profile: silver anodized aluminium Integrated side-mounted actuator for adjusting the brightness Safety Film

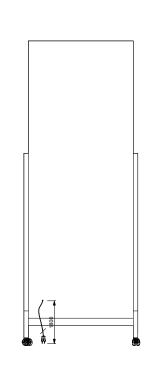
Silver painted beech uprights ,4 wheels with brakes Extremely handy, stable and it can be positioned where necessary

Voltage: 110-240 V AC, 50/60Hz

Insulation class: Class 1













## **MDE505-stand alone**

Design: **Cantoni** 

High-tech, 4 mm thick mirror with 12 I-light lenses set into the mirror

Dimensions: 700x1020x40 mm
Profile: silver anodized aluminium

Integrated side-mounted actuator for adjusting the brightness

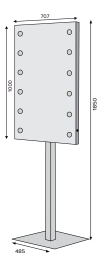
Safety Film

Rear panel in ABS and aluminium Support stand in anodized aluminium

Methacrylate shelf

Voltage: 110-240 V AC, 50/60Hz

Insulation class: Class 1







Furnish the commercial spaces



## Furnish the bathroom







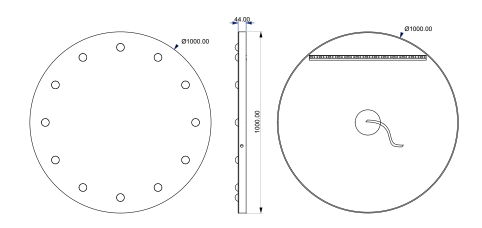


Design: Cantoni

High-tech, 4 mm thick mirror with **12 I-light lenses** set into the mirror Dimensions: Diameter 1000x44 mm
Structure in shaped MDF, edging in silver veneer
Integrated side-mounted actuator for adjusting the brightness
Safety Film

Voltage: 110-240 V AC, 50/60Hz

Insulation class: Class 1







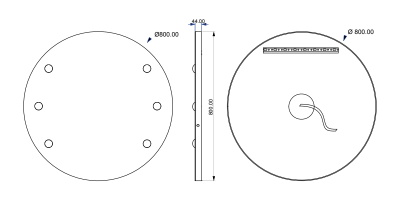


Design: Cantoni

High-tech, 4 mm thick mirror with **6 I-light lenses** set into the mirror Dimensions: Diameter 800x44 mm
Structure in shaped MDF, edging in silver veneer
Integrated side-mounted actuator for adjusting the brightness
Safety Film

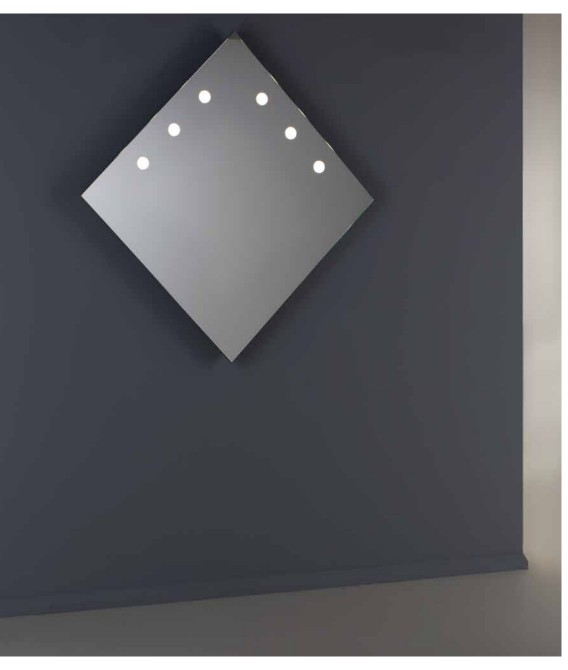
Voltage: 110-240 V AC, 50/60Hz

Insulation class: Class 1









#### MDE840RA

Design: Cantoni

High-tech, 4 mm thick mirror with 6 I-light lenses set into the mirror

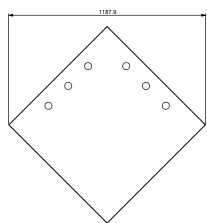
Dimensions: 840X840x40 mm Profile: silver anodized aluminium

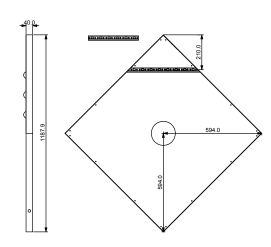
Integrated side-mounted actuator for adjusting the brightness

Safety Film

Voltage: 110-240 V AC, 50/60Hz

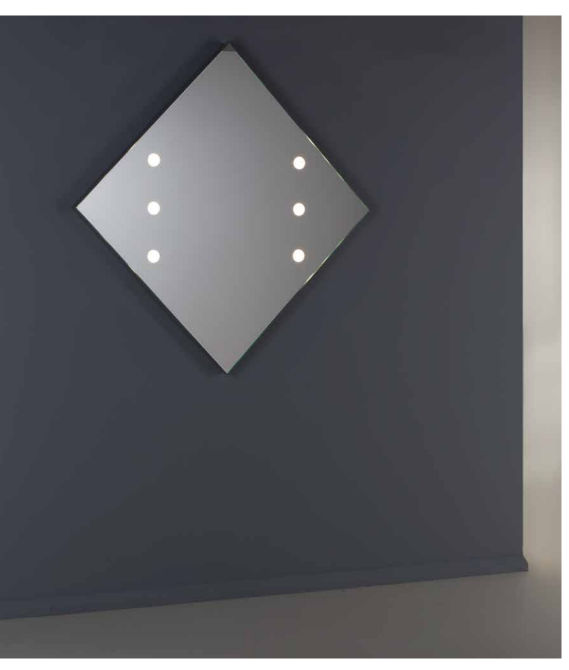
Insulation class: Class 1











#### MDE840RC

Design: Cantoni

High-tech, 4 mm thick mirror with 6 I-light lenses set into the mirror

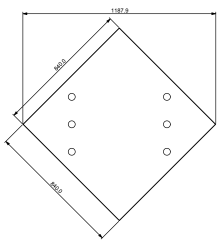
Dimensions: 840X840x40 mm Profile: silver anodized aluminium

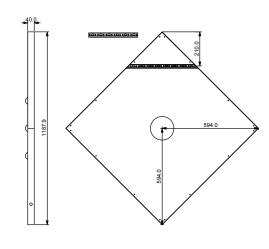
Integrated side-mounted actuator for adjusting the brightness

Safety Film

Voltage: 110-240 V AC, 50/60Hz

Insulation class: Class 1









FINISHES MDE line





#### **Standard Anodized Finish**

ACH Matt chemical silver

\* Non-standard and not available for MDE100 and MDE80

#### Non-standard paint finishes



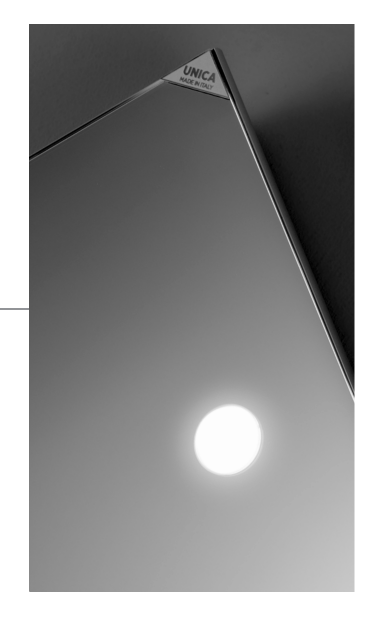
Matt or glossy paint (Ref. RAL range of colours) Gold

Cantoni will assess feasibility, methods, costs and times for the customisation of products on a case-by-case basis.





TECHNICAL SHEET \_ MDE line



#### **STRUCTURE**

6060-T5 non-deformable aluminium

- . Made-to-measure and made-to-order products too
- . Side-by-side modular elements
- . Also available without lights
- . Min. size 410mm
- . Max. size 1850mm
- . Max. 30 I-light lighting sources

#### **MIRRORS**

10 times more resistant to corrosion - 3 times more resistant to scratches compared to conventional mirrors Does not contain copper or formaldehyde and complies with the criteria set forth in the European - RoHS Directive (< 0.1% of lead)

Long-lasting in typically damp environments

Safety Film

#### I-LIGHT TECHNOLOGY (patented)

The light lenses, set directly into the reflective surface, cut with high-precision instruments, diffuse light generated by I-Light technology incorporated into the structure of the mirror.



Each I-LIGHT module is composed of three light lenses.

Each mirror has at least six lenses, composed of two I-LIGHT modules with three light lenses each.

Up to thirty lenses can be fitted, composed of ten I-LIGHT modules with three light lenses each.

Light gradation 4200° kelvin

Guaranteed life cycle: 100,000/h

Low energy consumption

Photobiological hazard: none

#### Actuator:

Quick touch = on/off the light
Press and hold = brightness +/-



NO blue light



Light adjustment



Safety Film



4200 K



Input 110-240 V



Low energy



No bulbs required



I-Light European patent



CE conformity



Easy to assemble



Handmade products



Italian production





#### TECHNICAL SPECIFICATIONS FOR THE DEVICE

TYPE:	Mirror with 6 light points	Mirror with 9 light points	Mirror with 12 light points	Mirror with 18 light points	Mirror with 21 light points	Mirror with 24 light points	Mirror with 30 light points
MODEL:	MDE80 MDE840RA MDE840RC	On request	MDE502- MDE505 MDE100 - MDE518	On request	On request	MDE516	On request
VOLTAGE:	110/240 Vac 50/60 Hz	110/240 Vac 50/60 Hz	110/240 Vac 50/60 Hz	110/240 Vac 50/60 Hz	110/240 Vac 50/60 Hz	110/240 Vac 50/60 Hz	110/240 Vac 50/60 Hz
CURRENT:	106 mA max	159 mA max	212 mA max	318 mA max	370 mA max	424 mA max	560 mA max
POWER:	25 W max	38 W max	50 W max	75 W max	88 W max	100 W max	125 W max
POWER FACTOR 240Vac, 60Hz:	Cosφ = 0,95	Cosφ = 0,95	$Cos\phi = 0.95$	$Cos\phi = 0.95$	$Cos\phi = 0.95$	Cosφ = 0,95	$Cos\phi = 0.95$

The light source contained in this equipment may only be replaced by the manufacturer, its service department or equivalent qualified personnel.

Device for indoor use only, IP20

The device is designed to operate within a temperature range of 0-40°C (Ta)

The electrical output cable of the mirror is not equipped with the plug: it needs to be connected to the electrical wiring of the room.

#### LED SOURCE CHARACTERISTICS:

- . Trademark: CANTONI TRADING SRL
- . Power voltage and tension: 28.3 Vdc, 0.325A
- . Total nominal power: 9.2 W
- . Position and purpose of the connections: on the LED module
- . tc: 55°C
- . Photobiological hazard: none

#### **CE** conformity declaration

Complies with the essential requirements of EU directives applicable to the product: Low Voltage Directive 2014/35/EU, Electromagnetic Compatibility Directive 2014/30/EU and ROHS Directive 2011/65/EU, when installed in compliance with these instructions..



All products by Cantoni are made in Italy with carefully selected materials.

Each product is the result of a careful study to ensure the best balance between aesthetics and technology. The authenticity of each piece by Cantoni is ensured by our trademark.

We are always available to respond to every request and question about products. Our technical department is then available for custom projects

#### PLEASE NOTE:

Cantoni reserves the right to modify at any time the items in the catalogue for technical or commercial purposes. Shipments are made from our offices in San Marino



#### **CANTONI TRADING SRL**

Headquarters and Showroom

Via Guardia di Rocca 10 - 47899 Galazzano - Rep. San Marino

Tel. +378 0549 977527 - Fax +378 0549 876501

sales@lineaunica.com

www.lineaunica.com



