

DOTBOX Light Dot COPPER - OPAL Lens

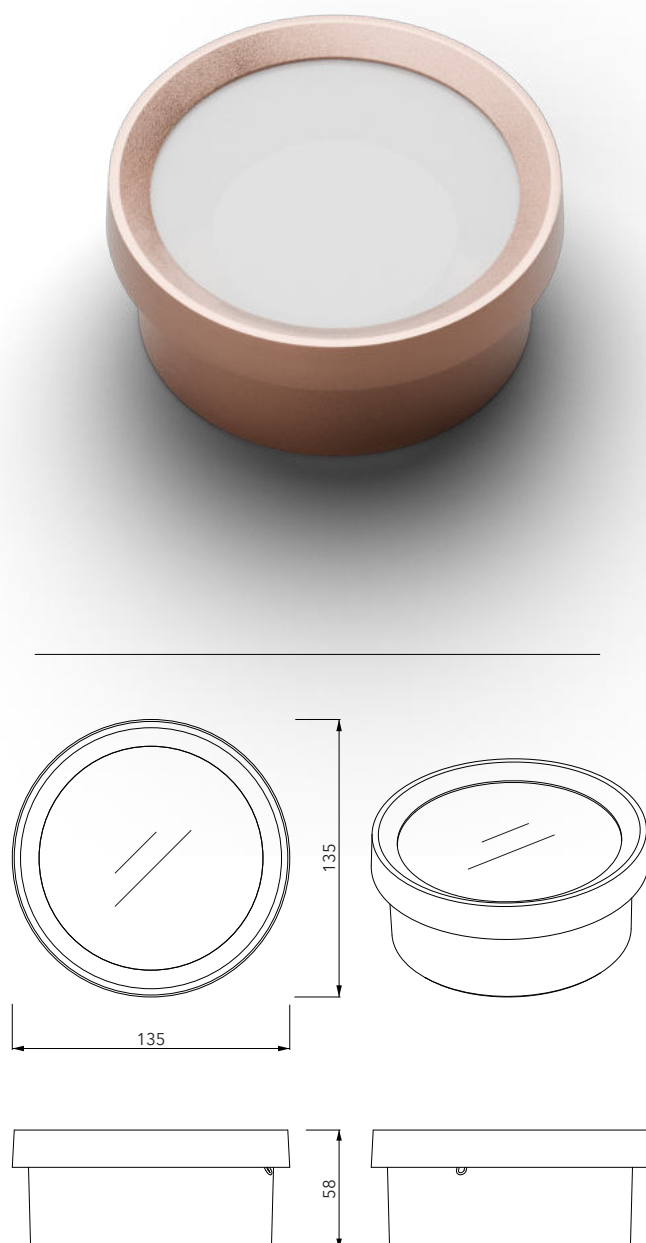
Dotbox, the "focal point" of visible implants. Designed for both modern and historic environments, it is a versatile product capable of integrating sockets, switches and can also become a luminous body, thus offering the freedom to express your creativity and tracing new constellations. The DOTBOX system is an aluminum alloy product obtained by die-casting with IP40 grade of protection. Along the perimeter it is possible to make up to eight punctures, with increments of 45°, following the traces of the mask supplied. In the Light Dot configuration the system becomes a ceiling light with the possibility of being integrated into the system or used as a light point.

TECHNICAL SPECIFICATIONS

Standard	IEC/EN 602208 IEC/EN 60670-1
Material	Aluminum alloy Opal lens in borosilicate glass
Treatment	Electrolytic deposition of high-thickness copper (protective treatment on request)
Protection grade IP	IP40
Impact resistance	IK08
Isolation class	I
Hole fitting*	Ø 26 to drill for Ø 22 tube
Storage temperature	-50°C - +90°C
Operating temperature	-40°C - +90°C
Bulb fitting	GX53 LED Module

LDGO-Copper

Ø 135 - H 58



DOTBOX Light Dot COPPER - FRESNEL Lens

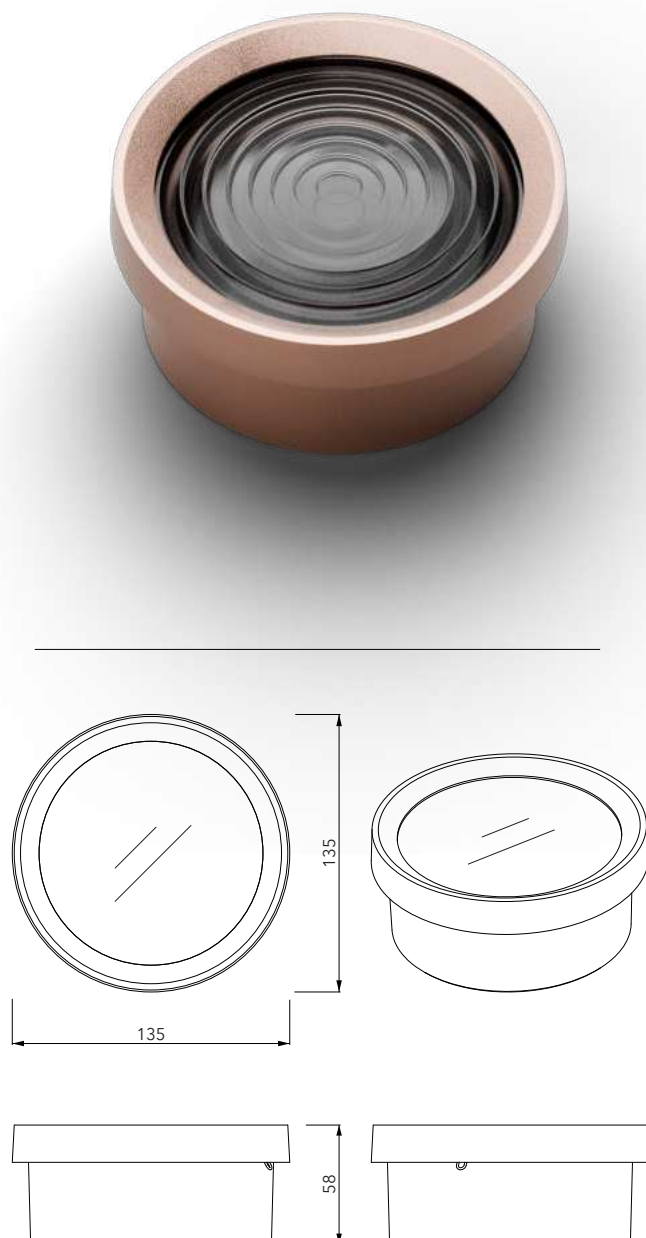
Dotbox, the "focal point" of visible implants. Designed for both modern and historic environments, it is a versatile product capable of integrating sockets, switches and can also become a luminous body, thus offering the freedom to express your creativity and tracing new constellations. The DOTBOX system is an aluminum alloy product obtained by die-casting with IP40 grade of protection. Along the perimeter it is possible to make up to eight punctures, with increments of 45°, following the traces of the mask supplied. In the Light Dot configuration the system becomes a ceiling light with the possibility of being integrated into the system or used as a light point.

TECHNICAL SPECIFICATIONS

Standard	IEC/EN 602208 IEC/EN 60670-1
Material	Aluminum alloy, Fresnel lens in borosilicate glass
Treatment	Electrolytic deposition of high-thickness copper (protective treatment on request)
Protection grade IP	IP40
Impact resistance	IK08
Isolation class	I
Hole fitting*	Ø 26 to drill for Ø 22 tube
Storage temperature	-50°C - +90°C
Operating temperature	-40°C - +90°C
Bulb fitting	GX53 LED Module

LDGF-Copper

Ø 135 - H 58



LED MODULE Ø70

Constant voltage LED board, 24Vdc
Max power 21.5W
Max lumen 2957 lm
Dimmable with standard power supply with Dali, Triac, Push, 0-10V, 1-10V technology
Suitable for micro push connectors for snap-in fixing of cables. Not self dissipated

TECHNICAL SPECIFICATIONS

Standard	EN62031 EN62471 IEC TR62778
LED module	With PWM Current Input Input to DC Current
Temperature	2700 K 3000 K
Lumen	1825 lm 1920 lm
Voltage	24V
Printed circuit material	IMS
Printed circuit board	UL
Protection grade	IP20
Dimmerable	With standard power supply with Dali, Triac technology, Push, 0-10V, 1-10V
Beam angle	120°
LED numbers	48
Wattage	21.5W
PCB	IMS 1.6 mm
LED Type	OSRAM*2835
RA/CRI	Standard CRI>80, on request CRI>90
Sep MacAdam (SDCM)	3
R9	CRI 80 ≥ 0 CRI 90 ≥ 50
Factor of Safety (FoS)	1
Lumen maintenance factor	@10000h/tc 85°C =0.97 EPREL:@3000h/tc 85°C=0.96
Maximum operating voltage of insulation	60V

RICL7027

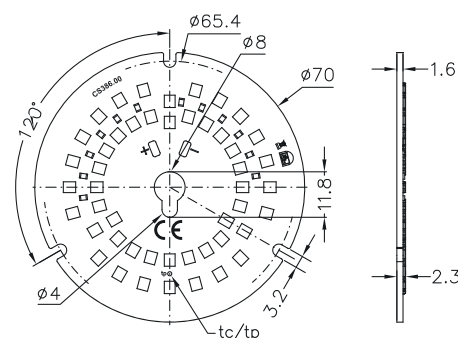
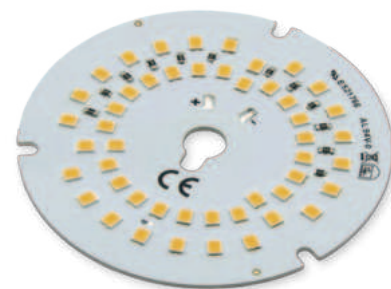
2700K

Dimensions (mm)
Ø 70 - H 2.5 mm
(With micro push)

RICL7030

3000K

Dimensions (mm)
Ø 70 - H 2.5 mm
(With micro push)



Cablaggio / Wiring

Micro push

Conduttore rigido - Solid conductor
0.14-0.34mm² / AWG26-AWG22



Cavo / Cable

Conduttore rigido - Solid conductor
Conduttore flessibile - Stranded conductor
0.25-0.75mm² / AWG24-AWG18



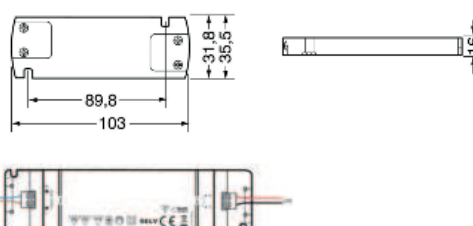
AVAILABLE DRIVERS

AL20

LED 24V - 20W

AL30

LED 24V - 30W



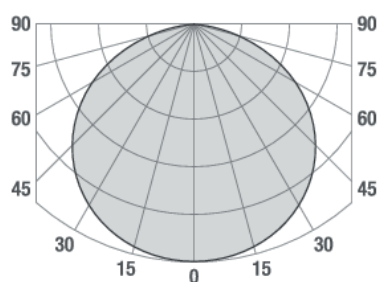
*Module RICL4627 or RICL4630, RICL7027 or RICL7030, integrated depending on the model chosen.

*Illustrative images only.
Please note that Genuit does not assume responsibility in the event that the lamps and/or drivers supplied are not the same as the above figures.

Vdc Input (V)		Power Typ (W)	
24		21.5	
CCT	Power Typ (W)	CRI>80	
		Lumen Typ (lm)	Energy efficiency
2700K	21.5	2793	E
3000K		2875	E

Tolleranza valori / Values tolerances: $\pm 10\%$

Curva tipica di distribuzione della luce *Luminous intensity distribution*



Tensione costante
Constant voltage



Angolo del fascio luminoso
Beam angle



Dimmerabile
Dimmable