

# TELESCOPIC

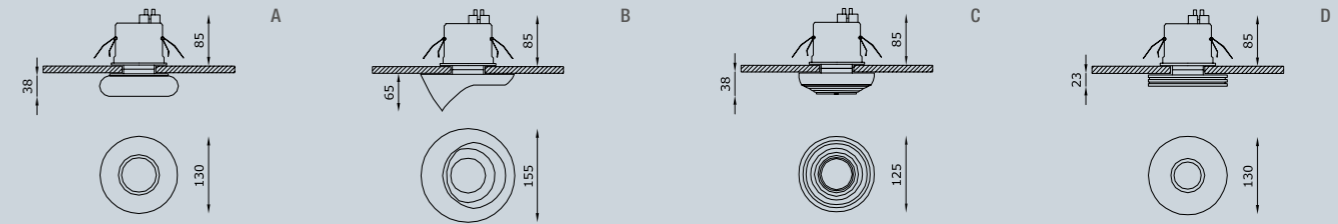


Una serie di faretti a incasso da interni per installazione in soffitto di cartongesso. Telescopic si compone di una parte fissa e di una telescopica che consente di alloggiare la lampadina a filo esterno del faretto o all'interno, a seconda dell'effetto che si vuole creare, per soluzioni sempre diverse e particolari.

Telescopic è dotato di una parte in Coral®, disponibile in diverse forme, e di una meccanica cromata dotata di una parte fissa e una mobile che permette l'alloggiamento della lampadina e una facile manutenzione.

*A range of recessed indoor downlights installable on plasterboard ceilings. Telescopic is provided with a fixed part and a telescopic one. The latter part allows to place the light bulb both externally, at the level of the spotlight, or internally. This permits to choose among different and always new, peculiar solutions, depending on the desired effect.*

*Telescopic is equipped with a Coral® part, available in different shapes, and with a chromatic mechanism composed by a fixed part and an adjustable one. The adjustable part allows an easier relocation and maintenance of the luminaire.*

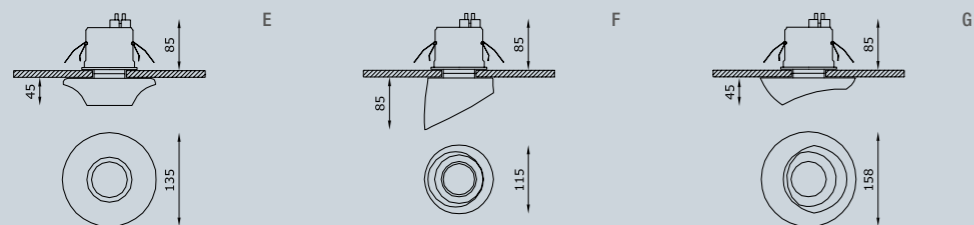


## TECHNICAL FEATURES

Code	6001.00 (fig. A)	6003.00 (fig. B)	6004.00 (fig. C)	6006.00 (fig. D)
Type	Ceiling lamp 	Ceiling lamp 	Ceiling lamp 	Ceiling lamp 
Material	00: Coral®	00: Coral®	00: Coral®	00: Coral®
Weight	-	-	-	-
Mounting	Ceiling mounting	Ceiling mounting	Ceiling mounting	Ceiling mounting
IP rating	IP20	IP20	IP20	IP20
Insulation class	III	III	III	III
Control gear	Electronic transformer (not included)	Electronic transformer (not included)	Electronic transformer (not included)	Electronic transformer (not included)
Cut out for plasterboard	Ø 85 mm	Ø 85 mm	Ø 85 mm	Ø 85 mm
Lamp type	QR CB 51 	QR CB 51 	QR CB 51 	QR CB 51 
Lamp wattage	1 x 50W max	1 x 50W max	1 x 50W max	1 x 50W max
Luminous efficacy	-	-	-	-
Light distribution	-	-	-	-
Fitting	GU5.3	GU5.3	GU5.3	GU5.3
Light colour	-	-	-	-
Light hole	-	-	-	-
Voltage connection	By driver (optional)	By driver (optional)	By driver (optional)	By driver (optional)
CRI	-	-	-	-
Emergency	-	-	-	-
Energy efficiency class	A	A	A	A
Note	Can use dichroic bulbs at a very low voltage 12V with Ø 50 mm dichroic reflector.  The bulb can be positioned outside the fixture or all inside according to the effect that must be obtained.  The terminal blocks are housed inside an insulating box.	Can use dichroic bulbs at a very low voltage 12V with Ø 50 mm dichroic reflector.  The bulb can be positioned outside the fixture or all inside according to the effect that must be obtained.  The terminal blocks are housed inside an insulating box.	Can use dichroic bulbs at a very low voltage 12V with Ø 50 mm dichroic reflector.  The bulb can be positioned outside the fixture or all inside according to the effect that must be obtained.  The terminal blocks are housed inside an insulating box.	Can use dichroic bulbs at a very low voltage 12V with Ø 50 mm dichroic reflector.  The bulb can be positioned outside the fixture or all inside according to the effect that must be obtained.  The terminal blocks are housed inside an insulating box.

## OPTIONAL ACCESSORIES

product code	optional code	description	info
6001.00 / 6003.00 / 6004.00 / 6006.00	H8060.LED	Dimmable electronic transformer	<b>Max watt 60W Volts - Hz 230/12V - 50/60Hz</b>
	H8105	Dimmable electronic transformer	<b>Max watt 105W Volts - Hz 230/12V - 50/60Hz</b>
	0008KIT	Kit LED dimmable	<b>Bulb 7W - 12V</b>



TECHNICAL FEATURES

Code	6007.00 (fig. E)	6010.00 (fig. F)	6011.00 (fig. G)
Type	Ceiling lamp	Ceiling lamp	Ceiling lamp
Material	00: Coral®	00: Coral®	00: Coral®
Weight	-	-	-
Mounting	Ceiling mounting	Ceiling mounting	Ceiling mounting
IP rating	IP20	IP20	IP20
Insulation class	III	III	III
Control gear	Electronic transformer (not included)	Electronic transformer (not included)	Electronic transformer (not included)
Cut out for plasterboard	Ø 85 mm	Ø 85 mm	Ø 85 mm
Lamp type	QR CB 51	QR CB 51	QR CB 51
Lamp wattage	1 x 50W max	1 x 50W max	1 x 50W max
Luminous efficacy	-	-	-
Light distribution	-	-	-
Fitting	GU5.3	GU5.3	GU5.3
Light colour	-	-	-
Light hole	-	-	-
Voltage connection	By driver (optional)	By driver (optional)	By driver (optional)
CRI	-	-	-
Emergency	-	-	-
Energy efficiency class	A	A	A
Note	Can use dicroic bulbs at a very low voltage 12V with Ø 50 mm dicroic reflector.  The bulb can be positioned outside the fixture or all inside according to the effect that must be obtained.  The terminal blocks are housed inside an insulating box.	Can use dicroic bulbs at a very low voltage 12V with Ø 50 mm dicroic reflector.  The bulb can be positioned outside the fixture or all inside according to the effect that must be obtained.  The terminal blocks are housed inside an insulating box.	Can use dicroic bulbs at a very low voltage 12V with Ø 50 mm dicroic reflector.  The bulb can be positioned outside the fixture or all inside according to the effect that must be obtained.  The terminal blocks are housed inside an insulating box.

OPTIONAL ACCESSORIES

product code	optional code	description	info
6007.00 / 6010.00 / 6011.00	H8060.LED	Dimmable electronic transformer	Max watt 60W Volts - Hz 230/12V - 50/60Hz
	H8105	Dimmable electronic transformer	Max watt 105W Volts - Hz 230/12V - 50/60Hz
	0008KIT	Kit LED dimmable	Bulb 7W - 12V