

TELESCOPIC®

Faretti da incasso in Coral®

La serie TELESCOPIC, realizzata in Coral®, utilizza lampade alogene a bassissima tensione 12V con riflettore dicroico Ø 50 mm. Il corpo, cromato, è formato da una parte fissa e da una parte mobile telescopica che alloggia la lampada e permette una estrema facilità di manutenzione. La lampada può essere posizionata a filo esterno del faretto o tutta all'interno, secondo l'effetto che si vuole creare. I morsetti sono alloggiati in una apposita scatola isolante

Coral® down lights

The TELESCOPIC series is made in Coral® and can use dichroic bulbs at a very low voltage 12V with Ø 50 mm dichroic reflector. The body entirely chromated is formed by a fixed part and a mobile telescopic part housing the bulb that allows a very easy maintenance. 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

Coral® Einbaustrahler

Die TELESCOPIC-Serie ist aus Coral® und für Kaltlichtspiegellampen 12 Volt mit Ø 50 mm dichroischem Reflektor. Das verchromte Gehäuse besteht aus einem festen Teil und einem teleskopischen beweglichen Teil, welcher das Leuchtmittel beherbergt und eine leichte Auswechslung der Lampen ermöglicht. Die Lampe kann außerhalb der Leuchte untergebracht sein oder vollständig im seinem Innern, je nach dem gewünschten Effekt, den man erzielen will. Die Anschlußklemmen sitzen in einem dafür vorgesehenen, isolierten Kasten



codice code
finitura finish

6001
00, 01

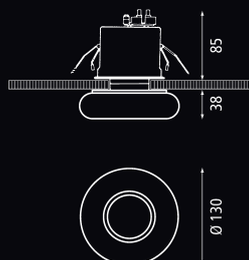
lampadina lamp type
attacco fitting
max watt
volts

QR CB 51
GU5,3
50W
12V



Ø 85 mm

foro per cartongesso
cut out for plaster cardboard



codice code
finitura finish

6002
00, 01

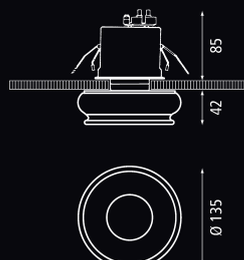
lampadina lamp type
attacco fitting
max watt
volts

QR CB 51
GU5,3
50W
12V



Ø 85 mm

foro per cartongesso
cut out for plaster cardboard





codice code **6003**
finitura finish **00, 01**



lampadina lamp type **QR CB 51**

attacco fitting **GU5,3**

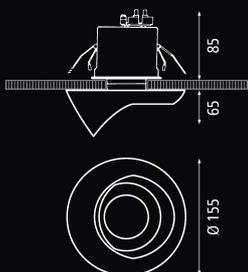
max watt **50W**

volts **12V**



Ø 85 mm

foro per cartongesso
cut out for plaster cardboard



codice code **6004**
finitura finish **00, 01**



lampadina lamp type **QR CB 51**

attacco fitting **GU5,3**

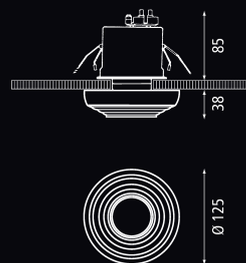
max watt **50W**

volts **12V**



Ø 85 mm

foro per cartongesso
cut out for plaster cardboard



codice code **6005**
finitura finish **00, 01**

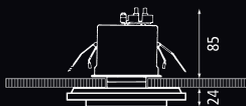


lampadina lamp type **QR CB 51**
attacco fitting **GU5,3**
max watt **50W**
volts **12V**



Ø 85 mm

foro per cartongesso
cut out for plaster cardboard



codice code **6006**
finitura finish **00, 01**

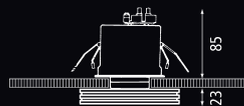


lampadina lamp type **QR CB 51**
attacco fitting **GU5,3**
max watt **50W**
volts **12V**



Ø 85 mm

foro per cartongesso
cut out for plaster cardboard



codice code **6009**
finitura finish **00, 01**

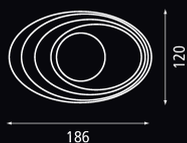
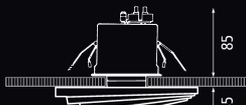


lampadina lamp type **QR CB 51**
attacco fitting **GU5,3**
max watt **50W**
volts **12V**



Ø 85 mm

foro per cartongesso
cut out for plaster cardboard



codice code **6010**
finitura finish **00, 01**

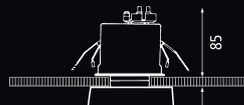


lampadina lamp type **QR CB 51**
attacco fitting **GU5,3**
max watt **50W**
volts **12V**



Ø 85 mm

foro per cartongesso
cut out for plaster cardboard



codice code **6007**
finitura finish **00, 01**

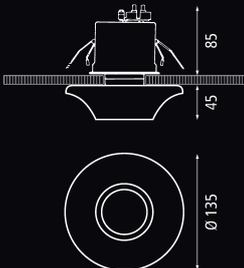


lampadina lamp type **QR CB 51**
attacco fitting **GU5,3**
max watt **50W**
volts **12V**



Ø 85 mm

foro per cartongesso
cut out for plaster cardboard



codice code **6008**
finitura finish **00, 01**

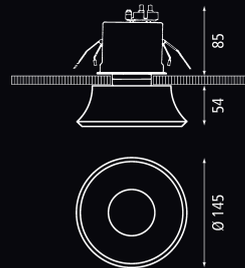


lampadina lamp type **QR CB 51**
attacco fitting **GU5,3**
max watt **50W**
volts **12V**



Ø 85 mm

foro per cartongesso
cut out for plaster cardboard



codice code **6011**
finitura finish **00, 01**

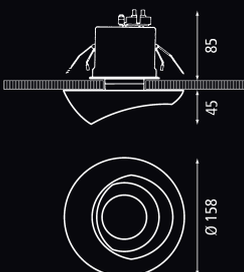


lampadina lamp type **QR CB 51**
attacco fitting **GU5,3**
max watt **50W**
volts **12V**



Ø 85 mm

foro per cartongesso
cut out for plaster cardboard



optional

trasf. elettr. dimmerabile
electronic transformer dimmable

max watt
volts
Hz

H 8060

60W
230/12V
50/60

H 8105

105W
230/12V
50/60