

BASIC ROUND



Incasto a scomparsa totale
Installazione a soffitto di cartongesso o laterizio
(vedi avvertenze specifiche per laterizio)
Corpo in Coral®
Adatto unicamente per sorgente LED con attacco GU5,3 e GU10
o versione LED professionale (COB)
Sorgente luminosa retrocessa 20 mm rispetto al controsoffitto

Recessed luminaires of total disappearance
 Ceiling mounting installation in plasterboard and/or brick
 (see the special instructions for brick)
 Body in **Coral®**
 Suitable for LED bulb with GU5,3 and GU10 fitting or with COB version
 No suitable for dichroic lamp
 Respect to the ceiling the light source is 20 mm backward

codice code	inclinazione fascio luce light beam angle	foro emissione luce light emission hole	materiale material	marchi marks	protezione protection	lampadina lamp type	attacco fitting	colore colour	max watt	volts	peso weight
3121.00	90° 	Ø 50 mm	00: Coral®	 	IP20	QR CB 51 LED (optional) 	GU5,3		12 V	0,7 Kg	
3122.00	90° 	Ø 50 mm	00: Coral®	 	IP20	QPAR 16 LED (optional) 	GU10		220 V	0,7 Kg	
3123.Z.00	90° 	Ø 50 mm	00: Coral®	 	IP20	LED 		bianco white 3000K	1x10W 500 mA	0,8 Kg	



dimensioni
dimensions

foro per cartongesso
cut out for plasterboard

comparazione
comparison

optional

optional

optional

A 70 mm
B 90 mm

150x150 mm



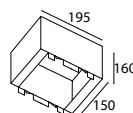
H 8060
trasf. elettronico
dimmerabile
electronic transformer
dimmerable

max watt
60W

volts - Hz
230/12V - 50/60 Hz

0008KIT
kit LED dimmable
bulb 7W
800 mA

BR3121LT
cassaforma per
calcestruzzo/laterizio
concrete/brick housing



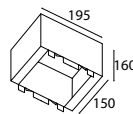
A 80 mm
B 100 mm

150x150 mm



0009KIT
kit LED dimmable
bulb 6W
40 mA

BR3122LT
cassaforma per
calcestruzzo/laterizio
concrete/brick housing



A 80 mm
B 100 mm

150x150 mm



1 x 65W

H8500
alimentatore elettronico
in corrente costante
può alimentare n°2 cod.
3123.Z.00 - 500 mA
constant current electronic
ballast suitable for the supply
of n°2 code 3123.Z.00 -
500 mA

BR3123LT
cassaforma per
calcestruzzo/laterizio
concrete/brick housing

