

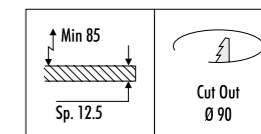
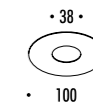
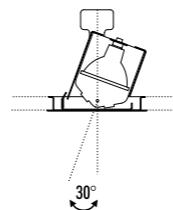


The sizes are expressed in millimeters.

DESIGN 2006  
LAMPADA DA INCASSO DA SOFFITTO - METALLO  
RECESSED CEILING LAMP - METAL

BUCOR

CE IP20 1.0 m










1A3720300.00.00	BIANCO OPACO / MATT WHITE - ON/OFF	12 V - MAX 35 W 12 V - GU5,3 DIMENSIONI TAGLIO CARTONGESSO Ø 90 mm - SPAZIO MINIMO PER INCASSO 85 mm ORIENTABILE LAMPADINA NON INCLUSA TRASFORMATORE ELETTRONICO NON INCLUSO PLASTERBOARD CUT-OUT Ø 90 mm - MINIMUM SPACE FOR MOUNTING 85 mm ADJUSTABLE BULB NOT INCLUDED ELECTRONIC TRANSFORMER NOT INCLUDED
-----------------	------------------------------------	---

ACCESSORI OBBLIGATORI / COMPULSORY ACCESSORIES

1Z0240440	STANDARD	TRASFORMATORE ELETTRONICO / ELECTRONIC TRANSFORMER INPUT 230-240 V - 50/60 Hz - OUTPUT 12 V - 1-70 W - IP20 - IGBT DIMMABLE
-----------	----------	--

CODE	SOCKET	TENSION	WATTAGE	BEAM ANGLE (°)	TEMPERATURE (K)	SOURCE LUMENS	BULB EFFICIENCY	CRI (Ra)	DIMMABLE	PRODUCT REFERENCE
------	--------	---------	---------	----------------	-----------------	---------------	-----------------	----------	----------	-------------------

LAMPADINE LED / LED BULBS

	50330500	GU10	220-240 V	5,5 W	25°	3000K	375 lm	G	97	X	DOT P 51 DOT P DE 51 DOT PL 51 DOT R 51 DOT SISTEMA 51 MINI 51 MINI BIT 51 MINI PL 51 MOON 60 DE TRICK TRACK
	50330740	GU10	220-240 V	4,9 W	120°	3000K	550 lm	E	80	-	Q
	50330450	GU4	12 V	20 W	24°	2700K	200 lm	G	80	-	OVO OVONELPIATTO
	50330530	GU5,3	12 V	6,7 W	36°	3000K	440 lm	G	97	X	BUCO R
	50041410	E14	220-240 V	4,5 W	-	2700K	470 lm	F	>80	X	PALPEBRA
	52080010	E27	220-240 V	7 W	360°	2700K	806 lm	E	80	X	ABA 45 ABA 120 EDI SON
	50330790	E27	220-240 V	11,2 W	360°	2700K	1521 lm	D	90	X	MOON 60 MOON 60 DE MOON 80 MOON 200 MOON T SHOJI
	50330650	E27	220-240 V	13 W	200°	2700K	1521 lm	E	80	-	LENZA SHOJI OUTDOOR
	50041470	E27	220-240 V	21 W	200°	2700K	2452 lm	E	>80	X	MOON 120
	50330730	E27	220-240 V	9,5 W	25°	3000K	760 lm	F	80	X	CHILLOUT NEURO