





## MARBUL 1X LED TRE DIM GI

Marbul is an ideal choice for both residential and hospitality projects, and a ready-made solution for renovation projects. Direct light with a simple twist of the lamp-units, each with its own dedicated LED module. With a streamlined gear house, 1, 2 or 3 spheres appear to float against the ceiling. Screws and wires are kept neatly out of sight thanks to the unique magnetic cover plate. The elegant wall and ceiling luminaire presents a re-engineered design that makes it possible to interchange magnetic reflectors in aluminium, champagne or gold colours. Add warm dim technology to fine tune the mood even more.

SPECIFICATIONS	
Lamp	1x LED Array 6W
Gear / Transfo	LED gear incl.
Weight	1.34kg
Min. distance	0.1 m
Power supply	230V
IP	IP20
Glow wire test	960°
Lifetime	L80 B20 @ 50.000hrs
CRI	90
CIE flux code	100/100/100/100/88
Luminaire power	8.5W
Lumen	718 Lm
Efficacy	84 Lm/W
UGR	15
Adjustability	h 360° v 45°
This luminaire contains built-in LED lamps.  A*  A*  A*  B*  C*  D*  The lamps cannot be changed in the luminaire.	Available label <a href="http://supermodular.com/assets/TYPE2.pdf">http://supermodular.com/assets/TYPE2.pdf</a>

	WARM WHITE 2700K / CRI 90+	WARM WHITE 3000K / CRI 90+
black struc	11500032	11500332
donkey grey struc	11500076	11500376
white struc	11500009	11500309



Art. Nr.11500332









webterm\_footertext 1/3

## **MARBUL**



MARBUL 1X LED TRE DIM GI								
ACCESSORIES								
CASAMBI								
13470101 13470109	CASAMBI DIM MODULE TRE DIM CASAMBI SWITCH WHITE							



## MARBUL 1X LED TRE DIM GI

REQ	UIR	EΟ	PΑ	RΙ	S

## REFLECTOR-MAGNETIC

10217630 MAGNETIC REFLECTOR Ø82 LED 40° GOLD 10217330 MAGNETIC REFLECTOR Ø82 LED 25° GOLD MAGNETIC REFLECTOR Ø82 LED 10° GOLD 10217030 MAGNETIC REFLECTOR Ø82 LED 40° CHAMPAGNE 10217530 10217230 MAGNETIC REFLECTOR Ø82 LED 25° CHAMPAGNE 10216930 MAGNETIC REFLECTOR Ø82 LED 10° CHAMPAGNE MAGNETIC REFLECTOR Ø82 LED 40° ALU 10217430 MAGNETIC REFLECTOR Ø82 LED 25° ALU 10217130 10216830 MAGNETIC REFLECTOR Ø82 LED 10° ALU

