

















## **MARBUL**

Design — Jeffrey Huyghe

Marbul is an ideal choice for both residential and hospitality projects. Direct light with a simple twist of the lamp units, each with its own dedicated LED module. The elegant wall and ceiling luminaire presents a re-engineered design. With Marbul also available for our Pista 48V track system, the family is getting happier and warmer. All Marbuls include the option to interchange magnetic reflectors in aluminium, champagne or gold colours. Add warm dim technology to fine tune the mood even more.

## Asymmetry rules

The elegant surface-mounted luminaires enable you to direct light with a simple twist of each lamp unit. Thanks to Marbul's streamlined driver box, the 1, 2 or 3 spheres appear to float against the ceiling. The unique magnetic coverplate keeps screws and wires neatly out of sight.

## All-round sophistication

Marbul recessed is characterized by a thin trim of 5mm through which 1 or 2 spheres appear to hang gently from the ceiling without any visible attachments. Adjustability remains the same: lamp units can be rotated 360° and inclined approximately 45°.

## Adding more dynamism to an original

Marbul suspension comes with a particularly thin, matte black cable and a fixed or adjustable sphere. Choose a gold, champagne or aluminium reflector to pimp your desired light effect. The adjustable version features a small cap that can be used to incline the sphere by approximately 45° to highlight specific elements in a room, and the cable itself can be rotated around 360°.

recessed - 11 . 21 versions surface - 1L, 2L, 3L

suspended - 1L

track 48V surface/suspended - 1L to be combined with magnetic reflector

black struc, donkey grev struc, white struc colours

748lm - 9.3W (per lamp unit) output\*

2700K. 3000K cct

cri 90+

10°, 25°, 40° optics

dimming trailing edge, 1-10V, pushdim, dali (GI/GE)

adjustability h 360° v 45°

more info? supermodular.com/en/marbul

supermodular.com/en/marbul-recessed supermodular.com/en/marbul-suspension























