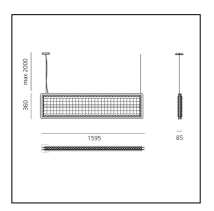
Eggboard Baffle - 1600x400 -Suspension - Direct Sharp + Indirect Diffused - 4000K - Dimmable DALI -Grey

Progetto CMR - Giacobone & Roj



IP20 Dimmerable: +0-



LUMINAIRE

- Watt: 53W

- Delivered lumens output: 4988lm

CCT: 4000KEfficiency: 71%Efficacy: 94.12lm/W

- CRI: **80**

- Dimmable Typology: **Dali**

Notes

220/240Vac 50/60Hz electronic ballast included

DESCRIPTION

The entire Eggboard collection is based on the principle of acoustic absorption to limit sound reverberation, particularly with respect to human voice frequencies. A vertical suspension and a number of panels with grazing light intended for wall or ceiling installation are the new elements making up the lightscape and ensuring perfect environmental quality. They both work freely on the lighting performances that can be combined with the acoustic element. The suspension version can combine indirect diffused light with direct controlled light thanks to the patented Eggboard Matrix optical units. In the wall and ceiling versions, grazing light can be associated on each side.

PRODUCT CODE: AZ22491

FEATURES

- Article Code: AZ22491

- Colour: Grey

Installation: CeilingSuspensionSeries: Architectural Indoor

- Environment: Indoor

- design by: Progetto CMR - Giacobone & Roj

DIMENSIONS

Length: cm 160Width: cm 8Height: cm 40

SOURCES INCLUDED

Category: LedNumber: 1Watt: 20WCRI: 90

Color Tolerance: MacAdam 3SDCMService Life: L90 (10K) > 60000h



PRODUCT DATA SHEET

For the suspension version, order the ceiling rose or the BLL DALI interface for APP separately.

For the ceiling version, order only the BLL DALI interface for APP separately.

UGR<19

Category: LedNumber: 1Watt: 41W

- CRI: 90

Color Tolerance: MacAdam 3SDCMService Life: L90 (10K) > 60000h

Accessories

NO IMAGE AVAILABLE APP power supply kit for suspension + 1 power cable L 2100mm AZ92100

NO IMAGE BLL DALI interface for APP AZ92200

PRODUCT CODE: AZ22491

NO IMAGE AVAILABLE Canopy + 1 power cable L 2100mm - Dimmable DALI - Only for suspension AZ92000

