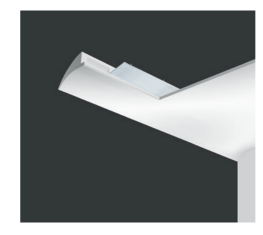
Design Mammini+Candido **Indoor** Recessed





End



TECHNICAL FEATURES | LIGHT SOURCE

Code Downlight 90° I Wall recessed 90° Type

Material Absorption capacity* Weight Mounting IP40 IP rating Insulation class

Control gear Constant voltage driver (included)

Cut out for plasterboard LED 24V Lamp type

= 1 × 28W 1 × 2800 lm - 3000K Lamp wattage Luminous efficacy Light distribution Wide beam 120° Fitting

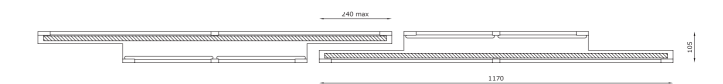
Light colour White 3000K Light hole

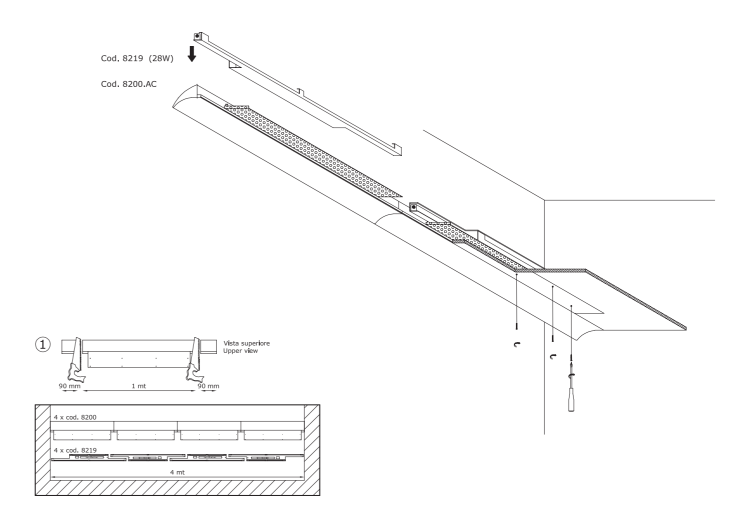
220-240V / 24V · 50/60Hz Voltage connection

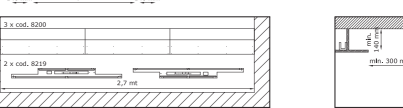
CRI >90 Emergency Energy efficiency class

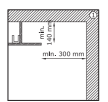
Other available light colours: 2700K (on request).

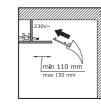
EXAMPLES OF INSTALLATION

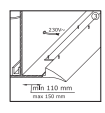














TECHNICAL FEATURES | BODYFRAME

Code 8200.AC Type Material AC: AirCoral® 22.5 m² Absorption capacity* Weight 6 Kg Ceiling and wall half recessed Mounting IP rating Insulation class Control gear Cut out for plasterboard 1180 mm for each module installed Lamp type

Lamp wattage Luminous efficacy Light distribution Fitting Light colour Light hole Voltage connection CRI Emergency Energy efficiency class Note

2

140 mm

3 x cod. 8200

 $^{^{\}star}$ The absorption capacity per m³ calculated by the American organization TCNA (Tile Council of North America) is measured for an average room of 2.7 m in height and therefore expressed in m²