

ALDECIMO - X02201.030.0112

Carmen Ferrara 2017

Novelty

Lighting fixture for wall built-in installation for interiors, with direct and indirect light emission.

Total built-in structure in brick-walls or plasterboard, in pickled sheet metal in polyacrylic paint.

Aluminium dissipation plate.

Modelled polycarbonate diffuser with opaline finish.

Pickled sheet metal closing plate in matt white polyacrylic paint.

Opening and closing click mechanism.

Pickled sheet metal brackets for plasterboard fixing.

Built-in hole dimension: 295x295mm (11,6x11,6")







reddot award 2018 honourable mention

DATA SHEET



System power consumption 25W	
-,	
Light source LED	
Light source lifetime L80 (B20) 60'000h	
Colour temperature 3000K Ra >80	
Light distribution diffused	
Power supply 220-240V AC	
Frequency 50/60Hz	
Electrical configuration bilevel dimming	
Driver integrated included	
Nominal luminous flux 2920lm	
Lumen output 933lm	
Efficiency 31.952%	
Weight 1,2800Kg	
Protection degree IP20	
Colour tollerances SDCM 3	
Dimensions 40 x 16 x 40	





TECHNICAL DRAWING

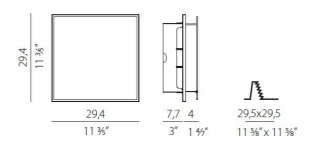


DIAGRAMMA POLARE

