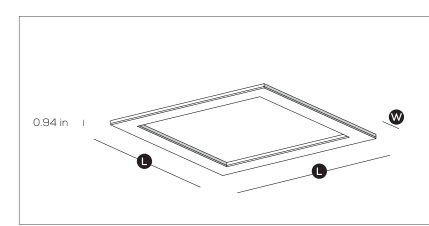


FRAME CEILING - Square Version















ELECTRICAL SPECS.

Voltage:

Driver - transformer: Consumption P1: Consumption P2:

Dimmability:

PHYSICAL SPECS.

Thickness: Weight: Materials:

Size:

39.37 in

LED

Luminous flux output P1: Luminous flux output P2: LED color temp. (CCT): Color rendering index:

LED positioning:

GENERAL SPECS.

Mounting: Environment of use: Estimated LED Lifespan:

Warranty:

W 5.91 39.37 x 39.37 in



24 V DC AC/DC 24 V 80 W 136 W

DMX, DALI, 1-10 V (with PWM) and Potentiometer (with PWM)

0.94 in 33.07 lb

Acrylic (PMMA) - Aluminium

39.37 in 5.91 in

2475 lm 4500 lm

2700 K, 3000 K, 4000 K

RA min. 90 -R9 min. 50

On the external perimeter and/or the internal perimeter

Ceiling lamp Indoor 50,000 hours 2 years

59.06 x 59.06 in

W 5.91



24 V DC AC/DC 24 V 120 W 216 W

DMX, DALI, 1-10 V (with PWM) and Potentiometer (with PWM)

0.94 in 48.50 lb

Acrylic (PMMA) - Aluminium

59.06 in 59.06 in 5.91 in

3575 lm 6500 lm

2700 K, 3000 K, 4000 K

RA min. 90 -R9 min. 50

On the external perimeter and/or the internal perimeter

Ceiling lamp Indoor 50,000 hours 2 years

W 9.84 78.74 x 78.74 in



24 V DC AC/DC 24 V 160 W 280 W

DMX, DALI, 1-10 V (with PWM) and Potentiometer (with PWM)

0.94 in 110.23 lb

Acrylic (PMMA) - Aluminium

78.74 in 78.74 in 9.84 in

4909 lm 8925 lm

2700 K, 3000 K, 4000 K

RA min. 90 -R9 min. 50

On the external perimeter and/or the internal perimeter

Ceiling lamp Indoor

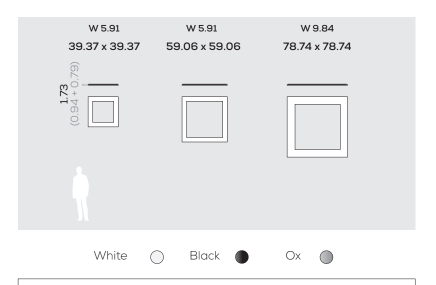




FRAME CEILING - Square Version



SIZES AND FINISHES



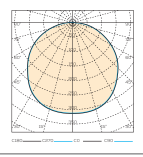
Available on request in different sizes and special finishes.

Product code see Frame brochure pag. 37

TECHNICAL DESCRIPTION

Frame is the series of FOLIO® products with rectangular and square frame, with a thickness of 0.94 in, width up to 78.74 in and length up to 118.11 in. LED panels with transparent methacrylate slab with microprism laser incision, 0.39 in opal diffuser (PMMA) and 0.55 in aluminum case. Single or double LED installed on the internal and/or external perimeter of the panel.

POLAR DIAGRAM [cd/klm]



APPLICATIONS





Cifralluminio Srl | Italia | 25135 Brescia | Via R.Gessi 10 | T +39 030 3363047 | F +39