



Dot V C

Code Туре

Material Absorption capacity* Mounting IP rating Control gear

Lamp type

Lamp wattage Luminous efficacy Light distribution Fitting Light color Voltage connection CRI Note



www.designplan.com

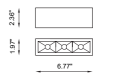
79 Trenton Avenue Frenchtown, NJ 08825

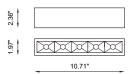
* The absorption capacity per ft^3 calculated by the American organization TCNA (Tile Council of North America) is measured for an average room of $8.86\ ft$ in height and therefore expressed in ft^2

Indoor Surface

BU1913.AC







TECHNICAL FEATURES

BU1911.AC

Ceiling lamp

 $\mathbf{\Lambda}$

AC: AirCoral® 9.47 ft²

Ceiling mounting IP20 Remote constant current electronic driver (not included) LED 500mA

≇∐Þ Vf: 2.8 VDC

 $1 \times 1.5 W$

1 × 150 lm - 3000K Narrow beam 15°

White 3000K By driver (optional) >90

Other available light colors: 2700K (on request), 4000K (on request).

Other available beams: 30° (on request).

BU1913.AC Ceiling lamp

AC: AirCoral® 23.68 ft²

Ceiling mounting IP20 Remote constant current electronic driver (not included) LED 500mA

≡⊡⊅ Vf: 3 × 2.8 VDC $3 \times 1.5 W$ $3 \times 150 \text{ Im} - 3000 \text{K}$

Narrow beam 15°

White 3000K

By driver (optional) >90

Other available light colors: 2700K (on request), 4000K (on request).

Other available beams: 30° (on request).

BU1915.AC

Ceiling lamp



37.89 ft²

Ceiling mounting IP20 Remote constant current electronic driver (not included) LED 500mA

≇D Vf: 5 × 2.8 VDC

 $5 \times 1.5 W$

5 × 150 lm - 3000K Narrow beam 15°

White 3000K

By driver (optional) >90

Other available light colors: 2700K (on request), 4000K (on request).

Other available beams: 30° (on request).

Tel: (908) 996-7710 Fax: (908) 996-7042