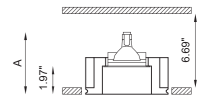
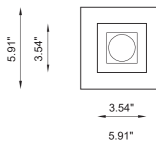


# Jacobox









### OTHER AVAILABLE CODES

BU6248.Z.27.AC 40° 2700K light color BU6248.Z.40.AC 4000K light color

example of code

BU6249.AC 4 R 40 M 30 WD

#### **TECHNICAL FEATURES**

Material

Weight

Code BU6248.Z.AC Tiltable downlight and wall recessed ± 30°

AC: AirCoral® 33.05 ft<sup>2</sup> Absorption capacity\* 2.87 lbs

Wall and ceiling recessed Mounting IP rating IP20

Remote constant current Control gear electronic driver (not included) A: 5.12 in Dimensions

Cut out for plasterboard  $6.30 \times 6.30$  in Lamp type LED 500 mA **⊒**D Vf: 18 VDC

 $1 \times 9W$ Lamp wattage Luminous efficacy 1 × 1125 lm - 3000K Wide beam 40° Light distribution

Fitting Light color White 3000K

Light hole  $3.54 \times 3.54$  in Voltage connection By driver (optional)

CRI Other available light colors: 2700K, 4000K. Note

## **OPTIONAL**

cod. BR6248LT

cod. BR6249LT



79 Trenton Avenue Frenchtown, NJ 08825

www.designplan.com

<sup>\*</sup> 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  $ft^2$ 

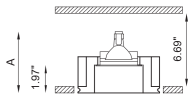
## **Indoor** Recessed



# Jacobox Dim To Warm











3.54" 5.91"

#### **TECHNICAL FEATURES**

Code

Lamp type

BU6316.AC 7 R 40 M 98 WD

Tiltable downlight and wall recessed ± 30° Type

Material 33.05 ft<sup>2</sup> Absorption capacity\* 2.87 lbs Weight

Wall and ceiling recessed Mounting

IP rating IP20 Remote driver\*\* (not included)

Control gear A: 5.12 in Dimensions Cut out for plasterboard  $6.30 \times 6.30$  in

LED 350 mA ₹DP Vf: 17 VDC

Lamp wattage  $1 \times 6W$ 

1 × 600 lm (from 1800K up to 3000K) Luminous efficacy

Light distribution Wide beam 40° Fitting

Dimming range 1800/3000K Light color

Light hole  $3.54\times3.54 \text{ in}$ Voltage connection By driver (optional)

CRI Note

\*\*Jacobox Dim To Warm requires dimming: amplitude (AM) dim to warm wide range input voltage.

#### OPTIONAL

cod. BR1875LT



79 Trenton Avenue Frenchtown, NJ 08825

www.designplan.com

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

 $<sup>^{\</sup>circ}$  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  $ft^{2}$