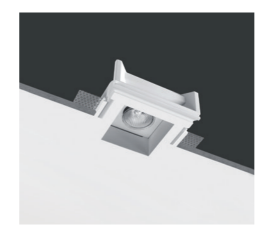
# MONOLIGHT -BILIGHT



1. -1



Monolight 

#### OTHER AVAILABLE CODES

lens

lens

BU6328.Z.27.AC BU6328.Z.40.AC

40° 2700K light color 40° light color

4000K (on request)

Absorption capacit Weight Mounting IP rating Control gear

Code Туре

Material

Cut out for plaster Lamp type

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

#### OPTIONAL

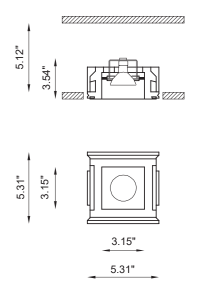
Brick box



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 Recessed



#### **TECHNICAL FEATURES**

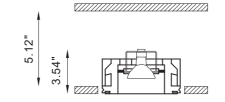
	BU6328.Z.AC
	Downlight 90°
	AC: AirCoral®
ity*	30.35 ft <sup>2</sup>
	1.98 lbs
	Ceiling recessed
	IP20
	Remote constant current
- la a sud	electronic driver (not included) $5.71 \times 5.71$ in
rboard	LED 500 mA
	€D Vf: 18 VDC
	1 × 9W
y	1 × 1125 lm - 3000K
	Wide beam 40°
	- White 3000K
	$3.15 \times 3.15$ in
n	By driver (optional)
	>90
	On request available
	emergency.
	Other available light colors:
	2700K,
	4000K (on request).

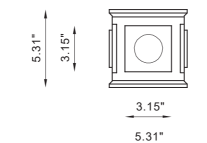
cod. BR6328LT

cod. BR6323LT



Monolight Dim To Warm







Bilight

BU6318.Z.27.AC

BU6318.Z.40.AC

OTHER AVAILABLE CODES

lens

lens

light color

light color

40°

2700K

40°

4000K (on request)

T	ECH	INI	CA

Code Type

Material Absorption capacit Weight Mounting IP rating Control gear

Cut out for plaster Lamp type

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

# Code BUG325.AC 4 R 40 E 98 WD

Туре	Down
Material	AC: A
Absorption capacity*	30.35
Weight	1.98
Mounting	Ceilin
IP rating	IP20
Control gear	Remo
Cut out for plasterboard	d 5.71
Lamp type	LED (
	≡∏> I
Lamp wattage	1 × 6
Luminous efficacy	1 × 6
Light distribution	Wide
Fitting	-
Light color	Dimm
Light hole	3.15
Voltage connection	By dr
CRI	
Note	>90 **Mo
	**Mo dimm

Downlight 90° AC: AirCoral® 30.35 ft<sup>2</sup> 1.98 lbs Ceiling recessed IP20 Remote ON/OFF driver\*\* (not included) 5.71  $\times$  5.71 in LED 350mA 4D Vf: 17 VDC 1  $\times$  6W 1  $\times$  600 lm (from 1800K up to 3000K) Wide beam 40° -Dimming range 1800/3000K 3.15  $\times$  3.15 in By driver (optional) >90 \*\*Monolight Dim To Warm requires dimming: amplitude (AM) dim to warm wide range input voltage.

#### OPTIONAL

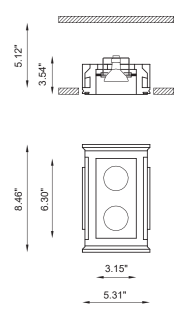
Brick box

cod. BR6325LT

#### OPTIONAL

Brick box

# Indoor Recessed

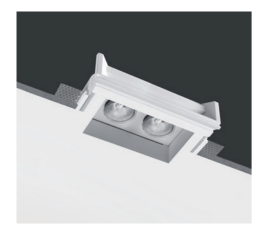


#### AL FEATURES

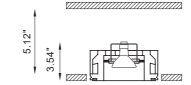
	BU6318.Z.AC
	Downlight 90°
	AC: AirCoral®
ity*	50.38 ft <sup>2</sup>
	2.87 lbs
	Ceiling recessed
	IP20
	Remote constant current electronic driver (not included)
rboard	8.86  imes 5.71 in
	LED 500mA
	≡DÞVf: 2 × 18 VDC
	$2 \times 9W$
у	2 × 1125 lm - 3000K
	Wide beam 40°
	-
	White 3000K
	6.30  imes 3.15 in
on	By driver (optional)
	>90
	On request available emergency.
	Other available light colors:
	2700K,
	4000K (on request).

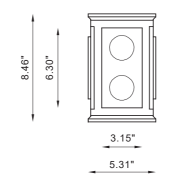
cod. BR6318LT

cod. BR6313LT



Bilight Dim To Warm 





#### **TECHNICAL FEATURES**

Code	BU6315.AC 4 R 40 E 98 WD
Туре	Downlight 90°
Material	AC: AirCoral®
Absorption capacity*	30.35 ft <sup>2</sup>
Weight	1.98 lbs
Mounting	Ceiling recessed
IP rating	IP20
Control gear	Remote ON/OFF driver** (not inc
Cut out for plasterboard	$8.86 \times 5.71$ in
Lamp type	LED 350mA
	<b>≡</b> D Vf: 17 VDC
Lamp wattage	$2 \times 6W$
Luminous efficacy	$2 \times 600$ lm (from 1800K up to
Light distribution	Wide beam 40°
Fitting	- Dimming range 1800/2000//
Light color	Dimming range 1800/3000K
Light hole	$6.30 \times 3.15$ in
Voltage connection	By driver (optional)
CRI	>90
Note	**Bilight Dim To Warm requires of amplitude (AM) dim to warm wic input voltage.

t 90° ral® cessed ON/OFF driver\*\* (not included) 5.71 in DmA 17 VDC , 0 Im (from 1800K up to 3000K) eam 40° range 1800/3000K 3.15 in (optional) Dim To Warm requires dimming: e (AM) dim to warm wide range

#### OPTIONAL

Brick box

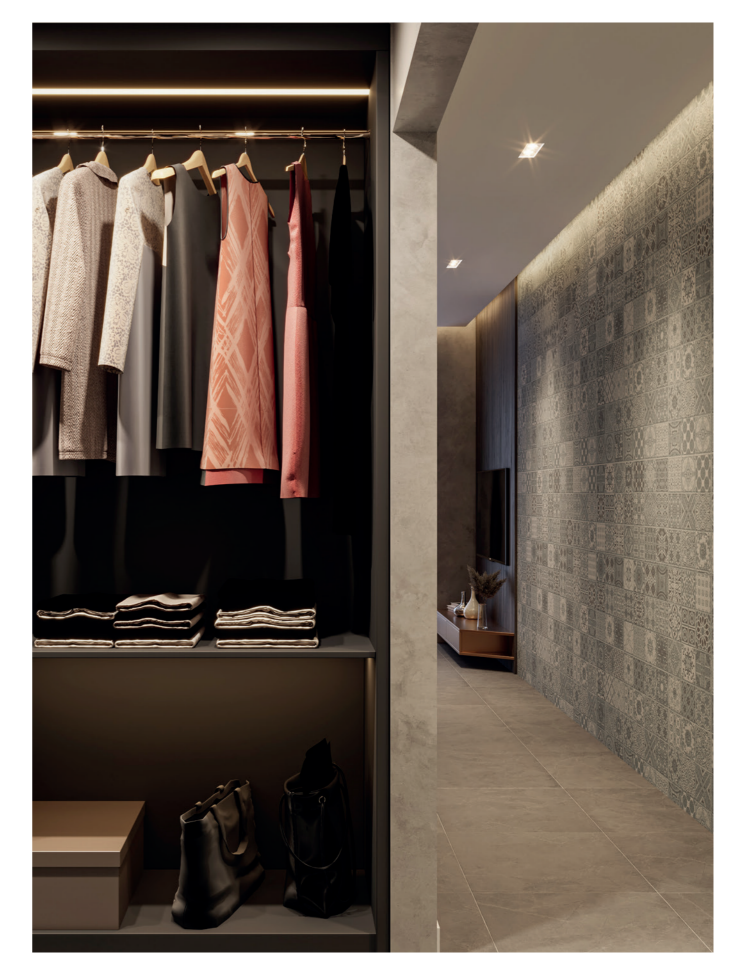


cod. BR6318LT

79 Trenton Avenue Frenchtown, NJ 08825

www.designplan.com

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



\* 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