



# Jacobox





### OTHER AVAILABLE CODES

6248.Z.27.AC	lens light colour	40° 2700K
6248.Z.40.AC	lens light colour	40° 4000K
emergency		
6249.AC 4 R 40 E _ WD	lens	40°
	light colour	
	light colour	2700K
		2700K 3000K
	27	

6249.AC 4 R 40 E **30** WD

# **TECHNICAL FEATURES**

Code	6248.Z.AC	6249.AC XX emergency
Туре	Tiltable downlight	Tiltable downlight
	and wall recessed ± 30°	and wall recessed ± 30°
	▲◀	<b>▲</b> ◀
Material	AC: AirCoral®	AC: AirCoral®
Absorption capacity*	3.07 m <sup>2</sup>	3.07 m <sup>2</sup>
Weight	1.3 Kg	1.8 Kg
Mounting	Wall and ceiling recessed	Wall and ceiling recessed
IP rating	IP20	IP20
Insulation class	III	III
Control gear	Remote constant current electronic driver (not included)	Remote constant current electronic driver (not included), inverter (included)
Dimensions	A: 130 mm	A: 130 mm
Cut out for plasterboard	160 × 160 mm	160 × 160 mm
Lamp type	LED 500 mA	LED 500 mA
	<b>=</b> □ Vf: 18 VDC	<b>a</b>
Lamp wattage	1 × 9W	1 × 9W
Luminous efficacy	1 × 1125 lm - 3000K	1 × 1125 lm - 3000K
Light distribution	Wide beam 40°	Wide beam 40°
Fitting	-	-
Light colour	White 3000K	White 3000K White 2700K   4000K
Light hole	90 × 90 mm	90 × 90 mm
Voltage connection	By driver (optional)	220-240V · 50/60Hz
CRI	>90	>90
Emergency	-	1 hour
Energy efficiency class	A++	A++
Note	Other available light colours: 2700K, 4000K.	-

For further info and other available drivers please see page 474

cod. H8500.E

cod. DRV0000163

cod. DRV0000029

cod. DRV0000026

cod. DRV0000093

cod. BR6248LT

OPTIONAL

Trailing and leading edge driver

DALI dimmable LED driver

PUSH dimmable LED driver

PUSH/1-10V/DALI dimmable LED driver

ON/OFF driver

cod. H8500.E

cod. DRV0000163

cod. DRV0000029

cod. DRV0000026

cod. DRV0000093

cod. BR6249LT

 $<sup>^{\</sup>star}$  The absorption capacity per m³ calculated by the American organization TCNA (Tile Council of North America) is measured for an average room of 2.7 m in height and therefore expressed in m²

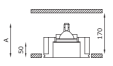


# Jacobox







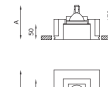




# Jacobox Dim To Warm









**TECHNICAL FEATURES** 

Code	6241.AC	6244.AC
Туре	Tiltable downlight and wall recessed $\pm$ 30°	Tiltable downlight and wall recessed $\pm$ 30°
		▲ ◀
Material	AC: AirCoral®	AC: AirCoral®
Absorption capacity*	3.07 m <sup>2</sup>	3.07 m <sup>2</sup>
Weight	1.1 Kg	1.1 Kg
Mounting	Wall and ceiling recessed	Wall and ceiling recessed
IP rating	IP20	IP20
Insulation class	III	1
Control gear	Electronic transformer (not included)	-
Dimensions	A: 130 mm	A: 130 mm
Cut out for plasterboard	160 × 160 mm	160 × 160 mm
Lamp type	QR CB 51	QPAR 16
	<b>=</b>	
Lamp wattage	1 × 50W max	1 × 50W max
Luminous efficacy	-	-
Light distribution	-	-
Fitting	GU5.3	GU10
Light colour	-	-
Light hole	90 × 90 mm	90 × 90 mm
Voltage connection	By driver (optional)	220-240V · 50/60Hz
CRI	-	-
Emergency	-	-
Energy efficiency class	A	A
Note	-	-

#### **OPTIONAL**

Trailing and leading edge driver	cod. H8060.LED	-	
Kit LED dimmable	cod. 0008KIT	cod. 0009KIT	
Brick box	cod. BR6241LT	cod. BR6244LT	

For further info and other available drivers please see page 474

### **TECHNICAL FEATURES**

Code **6316.AC** 7 R 40 E 98 WD Tiltable downlight and wall recessed ± 30° Type

> AC: AirCoral®  $3.07 \, \text{m}^2$

Weight 1.3 Kg Wall and ceiling recessed Mounting

IP rating IP20 Insulation class

Material

Absorption capacity\*

Control gear Remote ON/OFF driver\*\* (not included)

A: 130 mm Dimensions Cut out for plasterboard 160 × 160 mm LED 350 mA Lamp type **■**D Vf: 17 VDC

 $1 \times 6W$ Lamp wattage Luminous efficacy  $1 \times 600$  Im (from 1800K up to 3000K)

Wide beam 40° Light distribution

Fitting

Dimming range 1800/3000K  $90 \times 90 \text{ mm}$ Light colour Light hole Voltage connection By driver (optional)

CRI >90 Emergency Energy efficiency class A++

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

# OPTIONAL

Amplitude DALI dimmable LED driver Amplitude PUSH dimmable LED driver	H8350DA.AM H8350PH.AM
Brick box	cod. BR1875LT

For further info and other available drivers please see page 474

 $<sup>^{\</sup>star}$  The absorption capacity per m³ calculated by the American organization TCNA (Tile Council of North America) is measured for an average room of 2.7 m in height and therefore expressed in m²