



Blade

OTHER AVAILABLE CODES

lens

6968.27.AC

14° light colour 2700K

Material Absorption capacit Weight Mounting IP rating Insulation class Control gear Cut out for plaster Lamp type

Code Туре

Lamp wattage Luminous efficacy

Light distribution Fitting Light colour Light hole Voltage connection CRI Emergency Energy efficiency (Note

OPTIONAL

ON/OFF driver Trailing and leadin edge driver DALI dimmable LED driver PUSH dimmable LED driver

Brick box

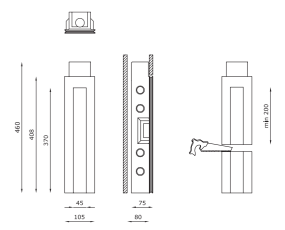


BLADE IP65 see page 433

 * 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

266 83

Indoor Recessed



TECHNICAL FEATURES | ELECTRIFIED BODY

city*	6968.AC Downlight 90° I Wall recessed 90° ▲ ▲ ▲ ▲ AC: AirCoral® 8.14 m ² 2.8 Kg
	Wall and ceiling recessed IP40 III
erboard	415 × 115 mm LED 록① Vf: 3 VDC
cy I	1 × 1W - 350 mA 1 × 2W - 500 mA 1 × 75 lm - 3000K 350 mA 1 × 170 lm - 3000K 500 mA Narrow beam 14°
on	- White 3000K 370 × 45 mm By driver (optional) >90
/ class	- A ⁺⁺ It is possible to cut the electrified body to obtain a light hole 200 mm minimum. Other available light colours:
L	2700K, 4000K (on request).
ing	cod. H8350 cod. H8500.B I H8500.C I H8500.F cod. DRV0000087
	cod. DRV0000029 cod. DRV0000026
	cod. BR6968LT

For further info and other available drivers please see page 474



Blade

R 8 45 75 80

OTHER AVAILABLE CODES

6967.27.AC	lens
	11-1-4 1-

light colour 2700K

14°

Material Absorption capacity Weight Mounting IP rating Insulation class Control gear Cut out for plaster Lamp type Lamp wattage Luminous efficacy Light distribution Fitting Light colour Light hole Voltage connection CRI

Code

0000	0001110
Туре	Downlight 90° I Wall recessed 90°
Material	AC: AirCoral®
Absorption capacity*	19.28 m ²
Weight	6.2 Kg
Mounting	Wall and ceiling recessed
IP rating	IP40
Insulation class	
Control gear	-
Cut out for plasterboard	$1050 \times 115 \text{ mm}$
Lamp type	LED
	≢∐Þ Vf: 3 VDC
Lamp wattage	$1 \times 1W$ - 350 mA I 1 \times 2W - 500 mA
Luminous efficacy	1 × 75 lm - 3000K 350 mA
	1 × 170 lm - 3000K 500 mA
Light distribution	Narrow beam 14°
Fitting	-
Light colour	White 3000K
Light hole	370 × 45 mm
Voltage connection	By driver (optional)
CRI	>90
Emergency	- A++
Energy efficiency class Note	
Note	It is possible to cut the electrified body to obtain a light hole 400 mm minimum.
	Other available light colours: 2700K.

TECHNICAL FEATURES | ELECTRIFIED BODY

6967.AC

OPTIONAL

ON/OFF driver	cod. H8350 cod. H8500.B H8500.C H8500.F	
Trailing and leading edge driver	cod. DRV0000087	
DALI dimmable LED driver	cod. DRV0000029	
PUSH dimmable LED driver	cod. DRV0000026	
Brick box	cod. BR6967LT	

For further info and other available drivers please see page 474

TECHNICAL FEATURES | MODULAR BODY

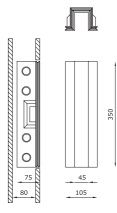
Code	6961.AC
Material	AC: AirCoral®
Absorption capacity*	6.47 m ²
Weight	2 Kg
IP rating	-
Cut out for plasterboard	(350 mm for each module installed) \times 115 mm
Light hole	(350 mm for each module installed) \times 45 mm
Note	-

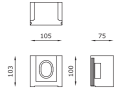
TECHNICAL FEATURES | CLOSURE HEADPARTS

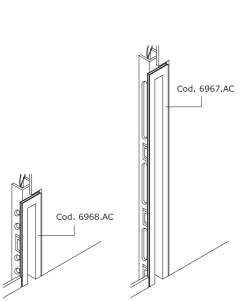
Code	6962.AC
Material	AC: AirCoral®
Absorption capacity*	2.59 m ²
Weight	0.7 Kg
IP rating	-
Cut out for plasterboard	115 × 115 mm
Light hole	-
Note	Supplied singularily it can be used in alternative to a further electrified body (code 6968.AC / 6967.AC) to close a continuous line of the BLADE product.

BLADE IP65 see page **433**

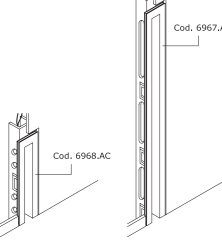
Outdoor Recessed







Singular module No. 1 electrified body



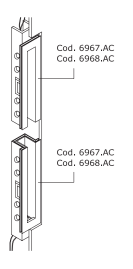
No. 2 electrified bodies in opposite position No. 1 modular body in AirCoral®

F

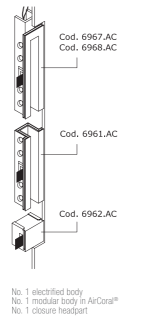
Cod. 6967.AC Cod. 6968.AC

Cod. 6961.AC

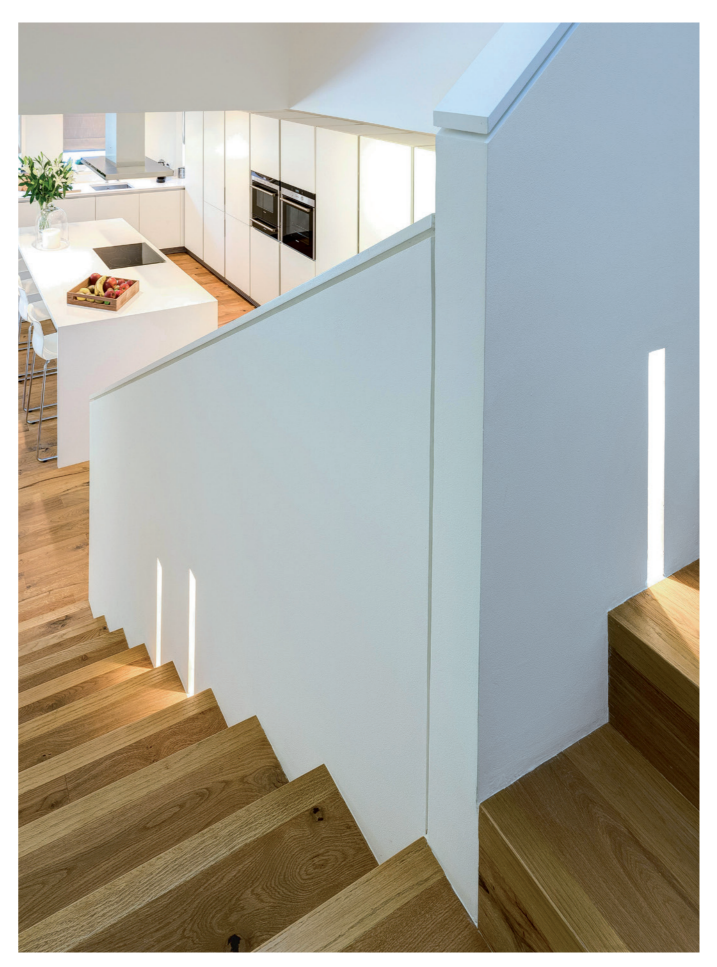
Cod. 6967.AC Cod. 6968.AC



No. 2 electrified bodies in opposite position







* 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

Indoor Recessed