LINEA 5



T





Linea 5 CE 🕅 🖊

OTHER AVAILABLE CODES

lens

9026.27.AC

120° light colour 2700K

Material Absorption capacity Mounting IP rating Insulation class Control gear

Code Туре

Lamp type

Lamp wattage Luminous efficacy Light distribution Fitting Light colour Voltage connection

CRI Emergency Energy efficiency cla Note

OPTIONAL

ON/OFF driver Polycarbonate safety screen

 * 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

83

Indoor Surface

Cingle	modulo	alaaad
Single	module	cioseu

1000	75

Single module open



1000

TECHNICAL FEATURES

	9026.AC	9100.AC	9020.AC	8108
	Wall lamp	Wall lamp	Wall lamp	-
				-
	AC: AirCoral®	AC: AirCoral®	AC: AirCoral®	-
٧*	17.28 m ²	17.28 m ²	17.28 m ²	-
<i>.</i>	Wall mounting	Wall mounting	Wall mounting	-
	IP40	-	-	IP40
		-	-	
	Constant voltage LED driver (not included)	-	-	-
	LED 24V	-	-	LED 24V (900 mm)
	#[]>			≡]>
	$1 \times 21W$	-	-	$1 \times 21W$
	1 × 2100 lm - 3000	K -	-	1 × 2100 lm - 3000
	-	-	-	-
	-	-	-	-
	White 3000K	-	-	White 3000K
	220-240V · 50/60Hz	-	-	220-240V · 50/60Hz
	-	-	-	-
	-	-	-	-
ass	A++	-	-	A++
Single module closed and connected. Lamp included.	closed and	Single module open and empty.	Single module closed and empty.	Light source without bodyframe.
	Lamp not included.	Lamp not included.	Other available light colours: 2700K.	
	Other available light colours: 2700K, 4000K (on request).			4000K (on request).
	cod. H8024.25	-		cod. H8024.25

cod. 9030

cod. 9031

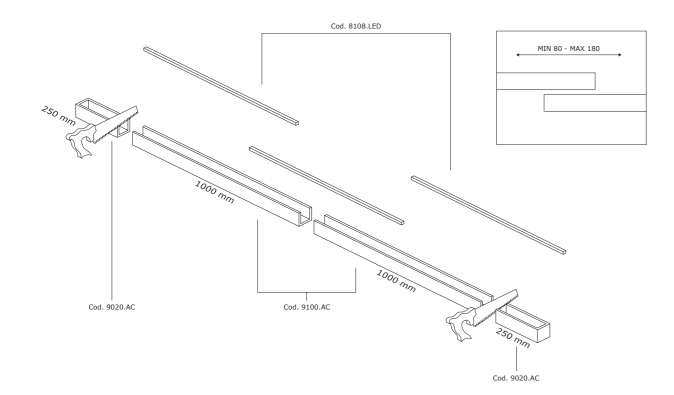
For further info and other available drivers please see page 474

cod. 9031

EXAMPLE OF INSTALLATION

Note

Attention, for creating luminous continuity without shadow cones it is recommended to place on the electrical parts from a minimum of 80 mm to a maximum of 180 mm



Example of application in continuous line with module LINEA 5 for 2500 mm:

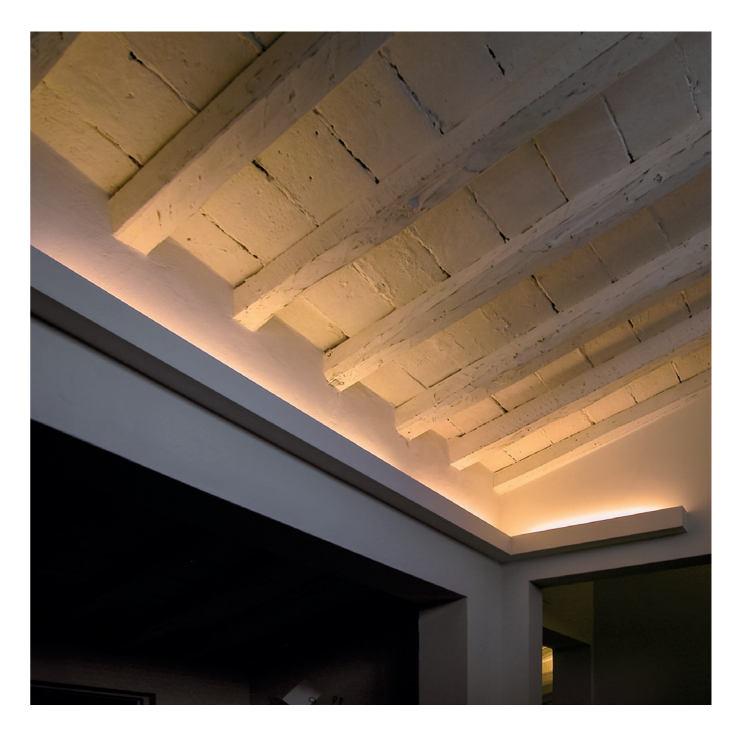
- 2 pcs of empty modules code 9100.AC length 1000 mm each
 2 pcs of lateral closing parts length 250 mm each; derivates cutting the desired length of the module code 9020.AC (see drawing)



lateral closing parts code 9026.AC / 9020.AC



empty modules code 9100.AC



Indoor Surface