



Gap



OTHER AVAILABLE CODES

8108.27

lens 120° light colour 2700K

TECHNICAL FEATURES | LIGHT SOURCE

8108 Downlight 90° | Wall recessed 90° Code Type

Material Absorption capacity* Weight Mounting IP rating IP40

Insulation class Control gear Constant voltage driver (not included)

Cut out for plasterboard LED 24V (900 mm) Lamp type

=

1 × 21W 1 × 2100 lm - 3000K Lamp wattage Luminous efficacy Light distribution Wide beam 120° Fitting Light colour White 3000K

Light hole By driver (optional) Voltage connection

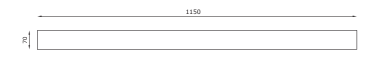
CRI >90 Emergency

Energy efficiency class Other available light colours: 2700K.

OPTIONAL

ON/OFF driver cod. H8024.25

For further info and other available drivers please see page 474

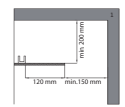


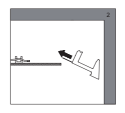


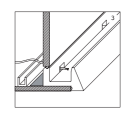


TECHNICAL FEATURES | BODVERAME

TECHNICAL FEATURES BODYFRAME			
8300.AC	8310.AC		
-	Wall recessed 90°		
AC: AirCoral®	AC: AirCoral®		
19.22 m ²	19.22 m ²		
2.5 Kg	2.5 Kg		
Ceiling recessed	Wall recessed		
-	-		
-	-		
-	-		
1150 mm for each module installed	1150 mm for each module installed		
-	-		
-	-		
-	-		
-	-		
-	-		
-	-		
-	-		
-	-		
-	-		
-	-		
-	-		
-	-		
-	-		
	8300.AC 19.22 m² 2.5 Kg Ceiling recessed		















TECHNICAL FEATURES | CLOSURE HEADPARTS

Code 8350.AC Material AC: AirCoral® 0.9 m^2 Absorption capacity* Weight

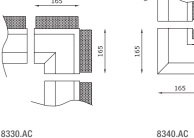
Mounting Wall and ceiling recessed

IP rating Cut out for plasterboard Note



TECHNICAL FEATURES | ANGLE

Code	8330.AC	8340.AC	
Material	AC: AirCoral®	AC: AirCoral®	
Absorption capacity*	5 m ²	5 m ²	
Weight	1.3 Kg	1.3 Kg	
Mounting	-	-	
IP rating	-	-	
Cut out for plasterboard	-	-	
Note	Internal angle	External angle	



TECHNICAL FEATURES | PROTECTION SHIELD

Code	8320	
Material	Satin polycarbonate	
Dimensions	-	
Note	-	

 $^{^{\}ast}$ 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