

## DOT

CE V @ Ø





Dot, disponibile a 1, 3 o 5 sorgenti, è una lampada che contiene al suo interno una parabola rivoluzionaria che garantisce un effetto anti abbagliamento e sorgenti LED ad altissima intensità luminosa. Si tratta di un apparecchio per interni in AirCoral® installabile a soffitto che sfrutta al massimo la ricerca tecnologica per garantire la più completa customizzazione della forma e dell'inclinazione della parabola interna. Sono inclination of the internal parabola. The product is available with different progettuale.

Dot, available with 1, 3 or 5 light sources, is a lamp containing an innovative parabola which grants an antireflection effect and LED sources of high illumination intensity. It is an indoor luminaire made of AirCoral® and installable on ceilings which takes maximum advantage from technological research, guaranteeing the most complete customization of the form and disponibili diverse lenti che permettono di adattarsi ad ogni tipo di esigenza lens which allow the adaptation to any types of architectonic projects and



A. DOT 1	B. DOT 3	C. DOT 5
9	9	09
05		
72	172	272

## TECHNICAL FEATURES

TECHNICAL FEAT	URES		
Code	<b>1911.AC</b> (fig. A)	<b>1913.AC</b> (fig. B)	<b>1915.AC</b> (fig. C)
Туре	Ceiling lamp	Ceiling lamp	Ceiling lamp
	7	Δ.	Λ.
Material	AC: AirCoral®	AC: AirCoral®	AC: AirCoral®
Absorption capacity*	0.88 m <sup>2</sup>	2.20 m <sup>2</sup>	3.52 m <sup>2</sup>
Mounting	Ceiling mounting	Ceiling mounting	Ceiling mounting
IP rating	IP20	IP20	IP20
Insulation class	III	III	III
Control gear	Remote constant current electronic driver (not included)	Remote constant current electronic driver (not included)	Remote constant current electronic driver (not included)
Lamp type	LED 500 mA <b>a</b> □Þ	LED 500 mA ≅∏Þ	LED 500 mA 텍D
Lamp wattage	1 x 1.5W	3 x 1.5W	5 x 1.5W
Luminous efficacy	1 x 170 lm - 3000K	3 x 170 lm - 3000K	5 x 170 lm - 3000K
Light distribution	Narrow beam 15° Beam 30° (on request)	Narrow beam 15° Beam 30° (on request)	Narrow beam 15° Beam 30° (on request)
Fitting	-	-	-
Light colour	White 3000K White 2700K   4000K (on request)	White 3000K White 2700K   4000K (on request)	White 3000K White 2700K I 4000K (on request)
Voltage connection	220-240V · 50/60Hz	220-240V - 50/60Hz	220-240V · 50/60Hz
CRI	>80 >90 (on request)	>80 >90 (on request)	>80 >90 (on request)
Emergency	-	-	-
Energy efficiency class	A++	A++	A++
Note	-	-	-

## OPTIONAL ACCESSORIES

product code	optional code	description	info
1911.AC	H8500.C	Constant current electronic driver. Remote installation	Suitable for n°3 code 1911.AC - 500 mA
1913.AC	H8500.C	Constant current electronic driver. Remote installation	Suitable for n°1 code 1913.AC - 500 mA
1915.AC	H8500.B	Constant current electronic driver. Remote installation	Suitable for n°1 code 1915.AC - 500 mA

 $<sup>^{\</sup>star}$  The absorption capacity per m $^3$  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 m $^2$ 

Dot



Dot

