

DOT.COM

OVERVIEW

First introduced in 2004 as a single LED luminaire, upscaled in 2008 as a multiple LED luminaire with 4 or 6 LED dots, implemented in the profile section in 2010 as a module with 4 or 6 LEDs, the history of Dot.Com within the Delta Light® range goes way back.

With LEDs being utterly functional and performant nowadays, Dot.Com is up to its second revival, coming as a complete family of luminaires with multiple LED dots to create the most discreet, yet highly functional light settings.

DOT.COM ON L









The Large version is the only version within the Dot.Com range that also offers surface mounted alternatives. Similar as for recessed installation, Dot.Com L brings a 2 LED and a 4 LED version within a compact design. With power up to 12,4W and its low glare thanks to the combination of individual reflectors per LED, Dot.Com L is perfectly applicable for office use.

DOT.COM ON WALLWASH

The linear Dot.Com Wallwash can now be used in applications where recessed installation is not an option, be it for example on concrete ceilings or industrial spaces where no extra ceiling is added to hide away all technical elements.



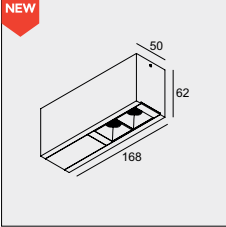
INTERIOR
CEILING SURFACE / SUSPENDED

		S	M	L	WALLWASH
		LED 303 - 606 lm	LED 628 lm	LED 420 - 1092 lm	LED 1000 - 3000 lm
					
	TRIMLESS		✓		
	ST	✓		✓	✓
	ST OK		✓		
	ON				
	MAGNETIC		✓	✓	✓

NEW DOT.COM L ON



DOT.COM L2 ON

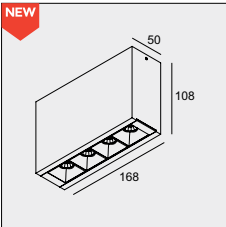


3000K / CRI>90			2700K / CRI>90		
LED CLUSTER 4W / 420lm / 700mA			LED CLUSTER 4W / 408lm / 700mA		
MAINS DIMMING (FE)					
16°	32°	46°	16°	32°	46°
424 113 02 931 ED8 ◊	424 113 02 932 ED8 ◊	424 113 02 933 ED8 ◊	424 113 02 921 ED8 ◊	424 113 02 922 ED8 ◊	424 113 02 923 ED8 ◊
◊ B-B / W-B					
220-240V / 50-60Hz					

◊ 0,7 IP20

UCR <16

DOT.COM L4 ON



3000K / CRI>90			2700K / CRI>90		
LED CLUSTER 12,4W / 1184lm / 1050mA			LED CLUSTER 12,4W / 1152lm / 1050mA		
MAINS DIMMING (FE)					
16°	32°	46°	16°	32°	46°
424 113 04 931 ED8 ◊	424 113 04 932 ED8 ◊	424 113 04 933 ED8 ◊	424 113 04 921 ED8 ◊	424 113 04 922 ED8 ◊	424 113 04 923 ED8 ◊
◊ B-B / W-B					
220-240V / 50-60Hz					

◊ 1,0 IP20

UCR <16

