



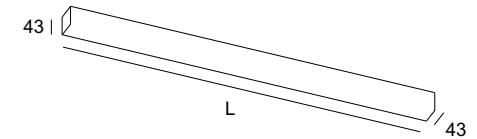
- D** Leuchtenkörper aus stranggepresstem Aluminiumprofil.
Oberfläche natur eloxiert oder pulverbeschichtet.
Endstück aus Aluminium.
Leuchte zweiseitig abstrahlend mit satiniertes PC-Abdeckung.
Energieeffiziente LEDs mit hoher Farbwiedergabe.
LED optional dimmbar 1-10V oder DALI EVG.
- E** Housing made of extruded aluminium.
Surface natural anodised or powder coating.
End cap made of aluminium.
2 directional luminaire with PC-cover.
Energy efficient LEDs with high CRI.
LED optionally dimmable 1-10V or DALI.
- I** Profilo in alluminio estruso , superficie anodizzato o verniciatura dopo trattamenti superficiali con polvere.
Tappo di chiusura in alluminio.
Schermo in policarbonato opale.
Led con alta resa cromatica.
Alimentatore integrato - dimmerabile 1-10V o DALI.
- ES** Perfil de aluminio extruido. Acabado en anodizado o pintado en polvo.
Tapa final de aluminio.
Luminaria en dos direcciones con difusor PC.
Eficiencia energetica de LEDs con CRI.
LED dimable con 1-10v ó DALI.

LED	
24V	220-240V
	€



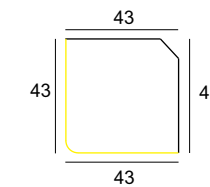
D/E

Typ typ	Material material	Lampen lamps	Anwendung application	Diffusor diffuser	Breite width	Höhe height
Anbau surface	Aluminium aluminio	LED LED	Innenbeleuchtung indoor	Opal opal	43mm	43mm



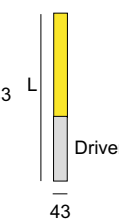
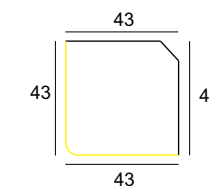
Driver extern

Lm 3000 K	Lm 4000 K	L (mm)	Art-Nr./Code
2380	2480	580	CA0580.##.##
4720	4960	1180	CA1180.##.##
7140	7440	1700	CA1700.##.##
9520	9920	2260	CA2260.##.##



Driver intern dimmbar +160mm

Lm 3000 K	Lm 4000 K	L (mm)	Art-Nr./Code
2196	2318	880	CW0880.##.##
4392	4636	1460	CW1460.##.##
6588	6954	1720	CW1720.##.##
8784	9272	2540	CW2540.##.##



Betriebsdaten LED Platine

L (mm)	Lumen	Kelvin	CRI	lm/W	W	mA	VDC
280	1190	3000	>80	130	10,1	300	32,9
280	1240	4000	>80	139	10,1	300	32,9
140	600	3000	>80	130	5,4	300	32,9
140	620	4000	>80	139	5,4	300	32,9

Farbe / color	Kelvin	Dimmbar
#####.01.## weiss	white	#####.##.3.# Kelvin 3000
#####.02.## schwarz	black	#####.##.4.# Kelvin 4000
#####.22.## eloxiert	anodised	#####.##.0 schaltbar
		#####.##.1 1-10V
		#####.##.2 DIM DALI
		non dimmable
		DIM 1-10V
		DIM DALI