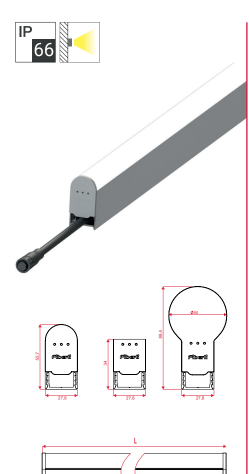
LEDLine C-LINE-28





- Thanks to Balanced HV Technology, it eliminates the necessity for feedback, ensuring effortless project $% \left(x\right) =\left(x\right) +\left(x\right) +\left($ design and time savings.
- True Color provides original colors throughout the entire project.
- The Lock & Light System, with its socketed connection structure, withstands all challenging conditions.

P W Product & Power Options

Product Name	Light Color	Input Voltage (V)	Power (W)	Luminous Flux(lm)	LED Quantity LED/mt	Piksel Count	Length (L) (mm)
C-LINE-28-MONO	WW-NW-CW	48V DC	1,4	102	60	-	205
C-LINE-28-MONO	WW-NW-CW	48V DC	4,2	306	60	-	605
C-LINE-28-MONO	WW-NW-CW	48V DC	8,4	613	60	-	1205
C-LINE-28-RGB	RGB	48V DC	1,4	-	30	1	205
C-LINE-28-RGB	RGB	48V DC	1,4	-	60	2	205
C-LINE-28-RGB	RGB	48V DC	4,2	-	30	3	605
C-LINE-28-RGB	RGB	48V DC	4,2	-	60	6	605
C-LINE-28-RGB	RGB	48V DC	8,4	-	30	6	1205
C-LINE-28-RGB	RGB	48V DC	8,4	-	60	12	1205
C-LINE-28-RGBW	RGBW	48V DC	1,8	-	30	1	205
C-LINE-28-RGBW	RGBW	48V DC	1,8	-	60	2	205
C-LINE-28-RGBW	RGBW	48V DC	5,4	-	30	3	605
C-LINE-28-RGBW	RGBW	48V DC	5,4	-	60	6	605
C-LINE-28-RGBW	RGBW	48V DC	10,8	-	30	6	1205
C-LINE-28-RGBW	RGBW	48V DC	10,8	-	60	12	1205

^{*}Power and Lumen values provided are based off of a "cold white (CW) LED".

C Light Color Options

WW: Warm White	3000K	RGB
NW: Natural White	4000K	RGRW
CW: Cold White	6500K	RGBW

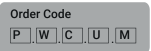
^{*}Different colors are optional

U Upper Cover Options



Oval Cover



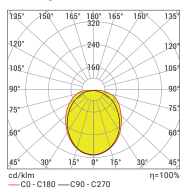




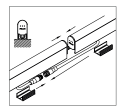
LEDLine C-LINE-28

Product Diagrams

Polar Diagram



Mounting Options



Colo	or Type	PWM	DMX	
WW-NW-CW		•		
RGB			•	
RGBA/W	&		•	





