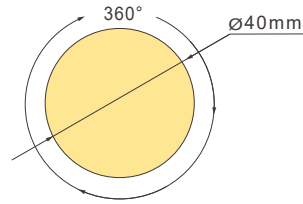
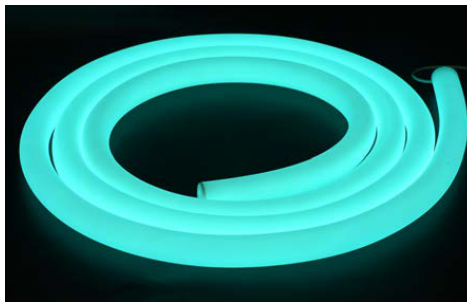


# FLEX NEON D40 24VIP67 360° Ø40MM



CODICE	PARAMETRI BASE						PARAMETRI FOTOMETRICI				
	Misure	Unità di taglio	LED/mt	Input Volt	MacAdam ellipse	Watt	CRI	Colore Luce	Lumen nominali	Chip	IP
AV0103LU-E	1000xØ40mm	1cm	2x252	24VDC	3 Step	19,2W/mt	≥80	3000K	500-720LM/mt	Epistar 2216	IP67
AV0104LU-E	1000xØ40mm	1cm	2x252	24VDC	3 Step	19,2W/mt	≥80	3500K	500-720LM/mt	Epistar 2216	IP67
AV0126LU-E	1000xØ40mm	1cm	2x252	24VDC	3 Step	19,2W/mt	≥80	6000K	500-720LM/mt	Epistar 2216	IP67

\*\*Il prodotto è completamente personalizzabile, oltre alla possibilità di richiedere colorazioni di luce alternative rispetto a quelle standard è possibile:

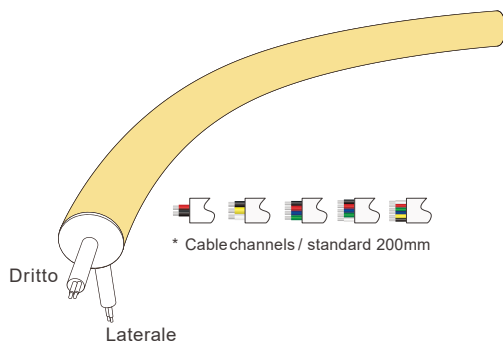
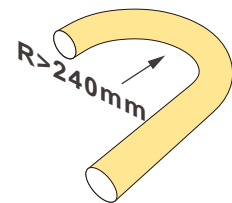
- Scelta della tensione: 12V, 24V o 48V.
- Lunghezza: da 1mt fino a 20mt max.
- Dimmerazione: DALI, 0-10V o PWM.

Modelli ordinabili	CRI	CCT/Colore di luce	Taglio mm(24V)
● Singolo colore	-	Rosso, Verde, Blu, Ambra	41.6
● Bianco statico	Ra80+, Ra90+, Ra95+	23K 27K 30K 35K 40K 50K 57K	11.9
● Bianco dinamico	Ra80+, Ra90+, Ra95+	27K>57K o altre combinazioni CCT	62.5
● RGB	RGB	RGB	50
● RGBW	Ra80+, Ra90+, Ra95+	RGB+23K 27K 30K 35K 40K 50K 57K	50
● Pixel RGB	RGB	RGB	83.3
● Pixel RGBW	Ra80+, Ra90+, Ra95+	RGB+23K 27K 30K 35K 40K 50K 57K	83.3

\*\*Lunghezza Flex standard 1mt-5mt, lunghezza custom da 5mt a 20mt. Tipologia cavo: 3x0.5MM<sup>2</sup> / 20AWG wire

FLESSIONE LIBERA  
R < 240 mm

Ingresso cavo: Dritto

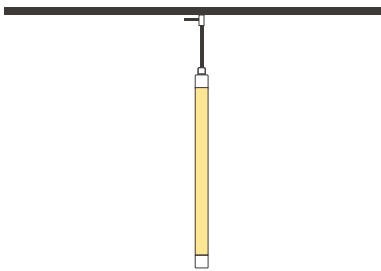


# FLEX NEON D40 24V IP67 360° Ø40MM

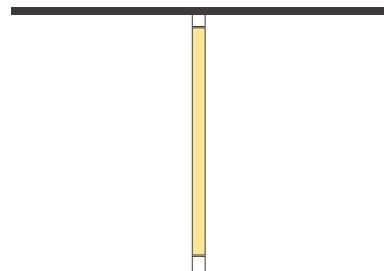


## INSTALLAZIONI DISPONIBILI

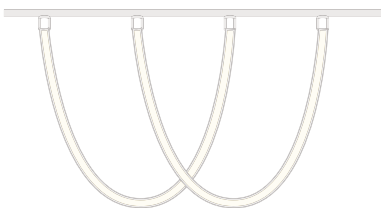
Vertical Suspended



Vertical Ceiling-Single



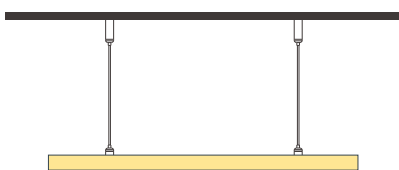
Vertical Double Suspended



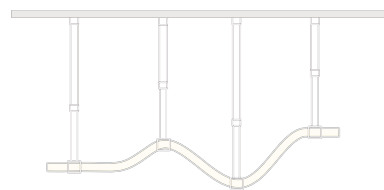
Surface Mounted



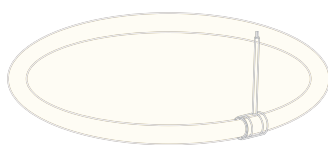
Horizontal Suspended



Creative



Splicing



Circular Suspended

