

INFINA[®] RUN LENGTH CONFIGURATOR

CUSTOMER _____

PURCHASE ORDER NO. _____ DATE _____

1 APPLICATION

DL-AC-FLEX2-NPX-FR

INFINA No-Pixel Flexible Linear with Frosted Jacket

Select all that apply

- ☐ INDOOR
- ☐ OUTDOOR
- ☐ FACE DOWN



2 COLOR TEMPERATURE

-27
2700K
-30
3000K
-35
3500K
-40
4000K
-50
5000K



Some CCT may have longer lead time, consult with factory

3 MOUNTING OPTIONS

MOUNTING CLIPS

☐ -MC
Plastic Mounting U Clip

☐ -MC-HW*
Mounting Clip

* FOR HARDWIRE APPLICATIONS ONLY

APPLICATIONS WITH MOUNTING CLIP
1 (MC-HW) and/or 1 (MC) is
required every 6 inches

CHANNELS

A Plastic Channel (-CH4)

B Plastic Channel (-CH6Z)

C Metal Channel (-CH6M12)

C 1mm Lens (-CH6M12)

D Metal Channel (-CH6M27)

D 11mm Lens (-CH6M27-11)

E Metal Channel (-CH6M20)

EF 1mm Lens (-CH6M20/CH6M35-45)

F 45° Metal Channel (-CH6M35-45)

Channels¹ are recommended for face down or vertical applications.
Lens cover is not suitable for outdoor applications.
Parts with identical color block & letter work together.

A CH4 Inner Clip (SG-MC-V)

B CH6Z 45° Clip (SG-MC-45)

D Dead Endcap (-CH6M27-DEC)

D Live Endcap (-CH6M27-LEC)

D CH Metal Clip (-CH6M27-MCM)

D CH Adj. Clip (-CH6M27-MCMADJ)

E 30°/60°/90° Adj. CH Clip (-ADJBR-L)

E CH Endcap Set (-CH6M20-ECS)

F CH Endcap Set (-CH6M35-45-ECS)

F 45° CH Metal Clip (-CH6M35-MC)

4 RUN LENGTH

MULTIPLE SECTIONS linked with CC cables.

For every 5 Feet of connecting cable - add 1 linear foot of FLEX2 strip to calculate the overall max run.

Example: 80 feet of FLEX2 strip + 15 feet of connecting cables (+3 linear feet) = 83 feet overall length



QTY	TYPE	INPUT	SECTION A		LINK/END	SECTION B		LINK/END	SECTION C		LINK/END	SECTION D		LINK/END
			FT	IN		FT	IN		FT	IN		FT	IN	
			FT	IN		FT	IN		FT	IN		FT	IN	
			FT	IN		FT	IN		FT	IN		FT	IN	
			FT	IN		FT	IN		FT	IN		FT	IN	
			FT	IN		FT	IN		FT	IN		FT	IN	
			FT	IN		FT	IN		FT	IN		FT	IN	
			FT	IN		FT	IN		FT	IN		FT	IN	
			FT	IN		FT	IN		FT	IN		FT	IN	
			FT	IN		FT	IN		FT	IN		FT	IN	
			FT	IN		FT	IN		FT	IN		FT	IN	

¹ See spec sheet for specific channels for face down applications