



PATENT NO.: US 9,671,075 & US 9,746,144

CUSTOMER \_\_\_\_\_  
 PURCHASE ORDER NO. \_\_\_\_\_ DATE \_\_\_\_\_

### 1 INPUT

INDOOR HARDWARE

CABLE LENGTH  
 8FT  20FT

- HW SJT Cord
- HW-CNDT Flexible Metal Conduit
- HW-RADJ Raceway

OUTDOOR HARDWARE

CABLE LENGTH  
 8FT  20FT

- HW-ODF Liquid-tight Nonmetallic Flexible Conduit
- HW-ODR Liquid-tight Nonmetallic Rigid Conduit

PLUG&PLAY

- PC2 2' cord & plug
- PC6 5' cord & plug
- 75-PC2 2' cord & plug for runs over 75ft.

### 2 COLOR TEMP.

CCT

- 24 2400K
- 27 2700K
- 30 3000K
- 35 3500K
- 40 4000K
- 50 5000K



### 3 MOUNTING OPTIONS

Channels are recommended for face down or vertical applications.

MOUNTING CLIPS

- MC-M Metal Mounting U Clip \_\_\_\_\_
- MC-HW\* Mounting Clip \_\_\_\_\_  
 \* FOR HARDWARE APPLICATIONS ONLY

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

CHANNELS

- CH6-M 6-1/2ft Metal Snap-In Channel \_\_\_\_\_
- CH4 4ft Plastic Snap-In Channel \_\_\_\_\_
- CH-M-BR Mounting Bracket for use with metal channel \_\_\_\_\_
- CH8 8ft Plastic Snap-In Channel \_\_\_\_\_
- CH6-M-45 80 inch 45 degree Metal Snap-in Channel \_\_\_\_\_
- INDOOR CHANNEL SET Hardwiring applications only
- CH-FX41-FR 6-1/2' Metal Channel with Frosted Lens Set \_\_\_\_\_
- LEC Live Endcap \_\_\_\_\_
- DEC Dead Endcap \_\_\_\_\_

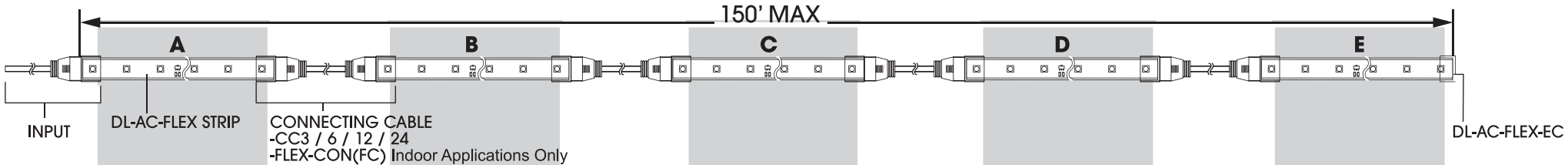
### 4 RUN LENGTH

ONE SECTION

Up to 150ft., increments of 4in.

MULTIPLE SECTIONS

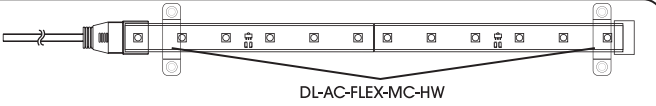
Up to 150ft., increments of 4in. Section linked with CC cables. The end of each run must have an endcap DL-AC-FLEX-EC installed



| QTY.  | SECTION A     | OUTPUT                    | SECTION B     | OUTPUT                    | SECTION C     | OUTPUT                    | SECTION D     | OUTPUT                    | SECTION E     | OUTPUT                    |
|-------|---------------|---------------------------|---------------|---------------------------|---------------|---------------------------|---------------|---------------------------|---------------|---------------------------|
| _____ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ |
| _____ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ |
| _____ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ |
| _____ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ |
| _____ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ |
| _____ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ |
| _____ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ |
| _____ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ |
| _____ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ | ___ FT ___ IN | EC 3 6 12 24 FC<br>□□□□□□ |



Per UL safety requirements for hardwire applications  
 Two DL-AC-FLEX-MC-HW mounting clips must be used for mounting at the beginning and the end of each section of DL-AC-FLEX in a run. (2) included per section.



R03222019