

Q-CAP

QUICK REFERENCE

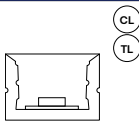
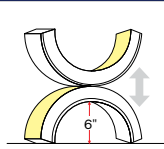
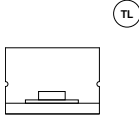
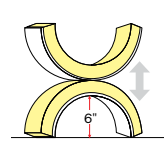
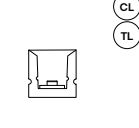
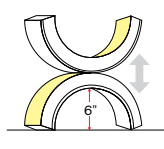


Q-CAP

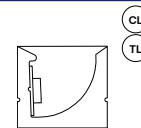
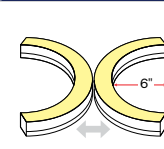
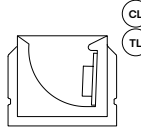
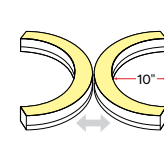
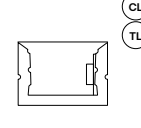
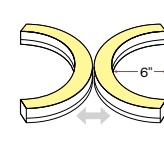
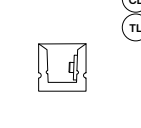
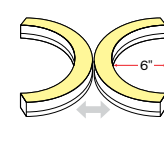
FLEXIBLE ENCAPSULATED FIXTURES

| | | | | | | |
|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |
| Lumens/ft: Up to 662 at 6.0W/ft | Color Temperature: 2400K-4000K | CRI: Up to 99 | Color: SW, SW-HE, DW-HE, SC, RGB, RGBW, RGBW-HE | Bending: Up/Down, Side, Helical | Options comply with Buy American | All Q-CAP products have Declare labels and are Red List Approved |

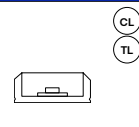
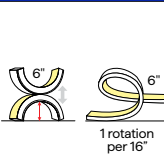
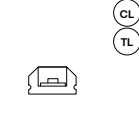
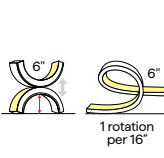
UP/DOWN BEND

| | PROFILE | BEND RADIUS |
|--|--|---|
| Q-CAP BOXA Pair with ZALA for compound curves |  .72"W X .53"H |  6" |
| Q-CAP LUME 3-sided illumination |  .72"W X .53"H |  6" |
| Q-CAP WAVE 60% smaller than BOXA |  .38"W X .38"H |  6" |

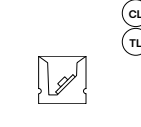
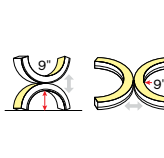
SIDE BEND

| | PROFILE | BEND RADIUS |
|--|--|---|
| Q-CAP KURV Parabolic curve maximizes efficacy |  .72"W X .70"H |  6" |
| Q-CAP KURV BLACK Black housing and hardware |  .87"W X .72"H |  10" |
| Q-CAP ZALA Pair with BOXA for compound curves |  .38"W X .38"H |  6" |
| Q-CAP WALA 60% smaller than ZALA |  .44"W X .44"H |  6" |

UP/DOWN AND HELICAL BEND



| | PROFILE | BEND RADIUS |
|---|--|--|
| Q-CAP WURM Highest output and helical bend |  .61"W X .29"H |  6" 1 rotation per 16" |
| Q-CAP NEXUS Smallest helical bend and 60% smaller than WURM |  .38"W X .22"H |  6" 1 rotation per 16" |

UP/DOWN AND SIDE BEND

| | PROFILE | BEND RADIUS |
|--|--|---|
| Q-CAP ANYBEND Omni-directional and 60% smaller than KURV |  .38"W X .38"H |  9" |

Diagrams not to scale

Diode Visibility

| | |
|---|---|
|  |  |
| Encapsulated in Clear | Encapsulated in Translucent |

Autodesk
 Lighting Designer: Lam Partners
 Architect: Utile
 Location: Boston, MA
 Products: Q-CAP BOXA Static White