

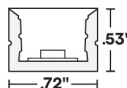


Q-CAP BOXA™ FOR WARM DIM APPLICATIONS

24VDC Flexible Fixtures



Red List Approved
Declare.



- Flexible encapsulated fixture
- Up/down bend
- 6" bend radius
- Interior and exterior rated (not including FC)
- Seven different mounting options
- Available in a seamless configuration for a continuous line of light
- Utilize clear endcaps for continuous runs
- Pair with ZALA's side bend to achieve compound curves
- When using DALI and DMX power supplies, LED wattage must be doubled
- Do not cut Non-Field Cuttable Q-CAP flexible fixtures
- IK10 impact rated

1 PRODUCT	2 MOUNTING	3 RATED	4 CCT	5 WATTAGE	6 LENS	7 WIRE INPUT/OUTPUT	8 CONNECTOR/ WIRE IN	9 CONNECTOR/ WIRE OUT	10 END CAPS	11 LENGTH
									N/A	48"

Sample Part Number: **BOXA-DW-PPS-2-DRY-24/30-1.5HE-ENC/TL-P1-BW-BW-N/A-48"-E**

1 PRODUCT
BOXA-DW
BOXA-DW-USA

Select USA option for BA, BAA and BABA projects.

LED engine is built with 3 wires requiring 0-10v, DMX or DALI control. Using DALI, DMX, or non QTL power supplies may double watts/ft. See last page for compatible power supplies.

2 MOUNTING
RLC Rigid Lock Channel
MC Magnetic Clip
SGC Side Graze Channel
PPS-2 PVC Clip
PPS-96 PVC Channel
PPS-LP-2 PVC Low Profile Clip
PPS-LP-96 PVC Low Profile Channel
WSC White Snug Clip
BN-UD-SST-16' 16' BENDIT Up/Down Stainless Steel Channel
BN-UD-SST-32' 32' BENDIT Up/Down Stainless Steel Channel
BN-UD-WH-16' 16' BENDIT Up/Down White Channel
BN-UD-WH-32' 32' BENDIT Up/Down White Channel

White snug clip only for indirect cove use, not intended for hanging fixtures upside down.

PPS mounting clip recommended for seamless applications

3 RATED
DRY IP20
WET IP67

4 CCT
24/30 2400K/3000K
27/40 2700K/4000K

5 WATTAGE
1.5HE 1.5WHE-SO
2.5HE 2.5WHE-HO

SO: Standard Output
HO: High Output

6 LENS
ENC/CL Encapsulated in Clear ENC/TL Encapsulated in Translucent

For representation of LED visibility, see Diode Visibility section on following pages

7 WIRE INPUT/OUTPUT
S1 Single 1 (Input only) - End Feed
S2 Single 2 (Input only) - Bottom Feed
S3 Single 3 (Input only) - Left Side Feed
S4 Single 4 (Input only) - Right Side Feed
S5 Single 5 (Input only) - Seamless Feed

8 CONNECTOR/WIRE IN
BW Bare Wire (Standard 24") CON6 Connector 6" CON24 Connector 24"

BW: Standard length is 24", Max length is 120". Request custom length by writing in part number next to BW (example: BW48)

9 CONNECTOR/WIRE OUT
N/A Closed End (No feed)

10 END CAPS
CL Clear WH White

11 LENGTH
48" Optimal

Minimum length is 12", maximum length is 191" not including end caps. Contact us for lengths under 12". Available in 2" increments.

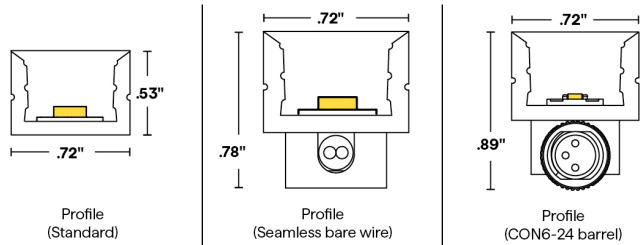
5 year warranty | Warranty only valid with QTL power supplies | Up/Down Bend | Data subject to change, all data has +/- 5% tolerance | Ambient or mounting surface must not be lower than -4°F or higher than: 1.5HE - 125°F; 2.5HE - 115°F | Patent # D872,931 S, D847,395 S, 10,619,828 B2 | Only FC fixtures are Field-Cuttable per installation instructions | Field Cuttable is not returnable or refundable after it has been cut



Q-CAP BOXA™ FOR WARM DIM APPLICATIONS

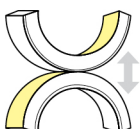
24VDC Flexible Fixtures

1 PRODUCT - DIMENSIONS



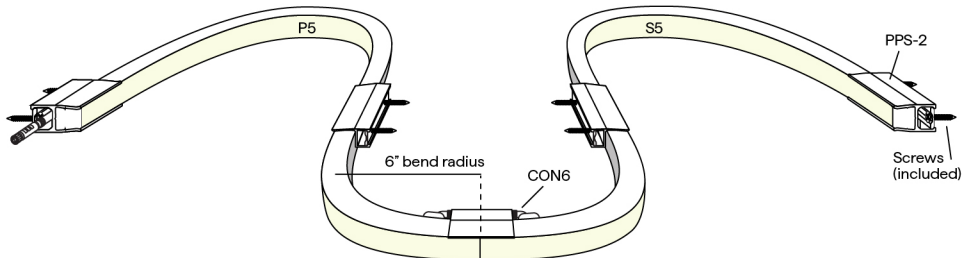
BEND RADIUS

Up/Down Bend



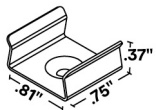
6" bending radius

FLEXIBILITY



2 MOUNTING

WSC

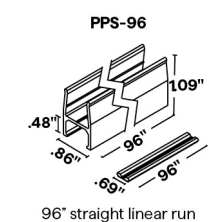




Q-CAP BOXA™ FOR WARM DIM APPLICATIONS

24VDC Flexible Fixtures

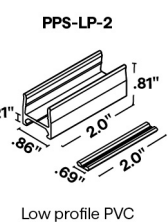
MOUNTING CONTINUED



96" straight linear run

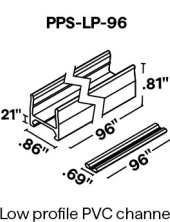
To order separately use BOXA-PPS-96

Each clip comes with a #8" flat screw



Low profile PVC Mounting Clip

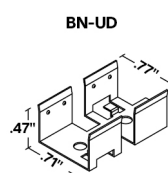
To order separately use BOXA-PPS-LP-2



Low profile PVC channel 96" straight linear run

To order separately use BOXA-PPS-LP-96

Each clip comes with a #8" flat screw



BENDIT Channel
Vertical Stainless Steel
Flexible Channel

Continuous mounting solution for
flexible fixtures, 16' or 32' field
cuttable lengths

To order separately use either
STND-QCAP-BN-UD-SST-16',
STND-QCAP-BN-UD-SST-32',
STND-QCAP-BN-UD-WH-16', or
STND-QCAP-BN-UD-WH-32'

64 #4-40 1/2" screws provided per
16'

4 / 5 DELIVERED LUMENS

[Calculated L70 = 40000 hrs]
Tested with BOXA-DW-WSC-DRY

CCT	1.5HE W/FT		2.5HE W/FT	
	ENC/CL		ENC/TL	
	LM	CRI	LM	CRI
2400K	129	92	103	93
2700K	120	96	81	97
3000K	127	97	98	95
4000K	140	97	114	97
	217	97	170	97

6 DIODE VISIBILITY



ENC/CL - Clear encapsulation



ENC/TL - Translucent encapsulation

TEMPERATURE RATINGS

	DW 1.5 HE W/FT		DW 3.0 HE W/FT		DW 2.5 HE W/FT		DW 5.0 HE W/FT	
	QTL power supply other than DALI, DMX		DALI, DMX, or non-QTL power supply		QTL power supply other than DALI, DMX		DALI, DMX, or non-QTL power supply	
	Min	Max	Min	Max	Min	Max	Min	Max
Ambient Operating Temp - Surface	-4°F	140°F	-4°F	125°F	-4°F	125°F	-4°F	100°F
Storage Temp	-4°F	120°F	**	**	-4°F	120°F	**	**
Installation Temp	50°F	100°F	**	**	50°F	100°F	**	**

BUG RATING

WATTAGE	B	U	G
1.5HE (ALL CCTs), 2.5HE (ALL CCTs)	B0	U1	G0

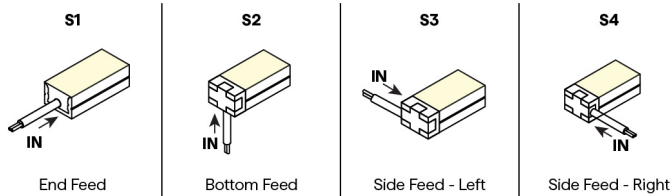


Q-CAP BOXA™ FOR WARM DIM APPLICATIONS

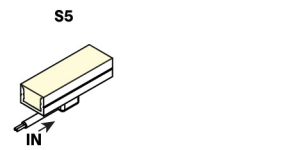
24VDC Flexible Fixtures

7 WIRE INPUT/OUTPUT

SINGLE (Input only)

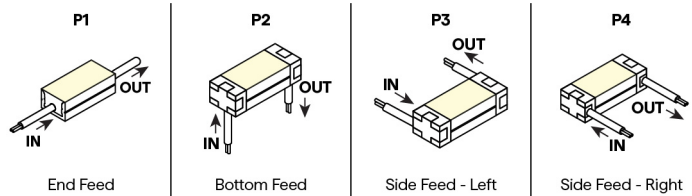


SEAMLESS SINGLE (Input only)

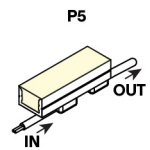


Seamless Feed

PASS THROUGH (Input/Output)

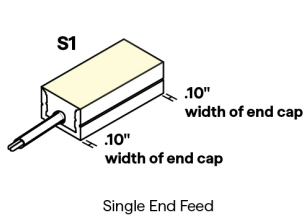


SEAMLESS PASS THROUGH (Input/Output)

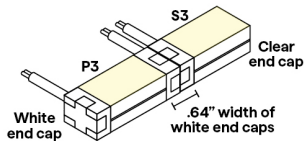


Seamless Feed

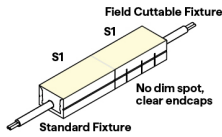
CONFIGURATION OPTIONS



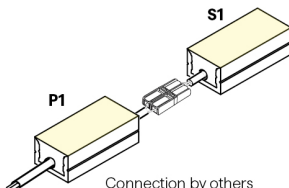
Single End Feed



Continuous Side Feed - Left

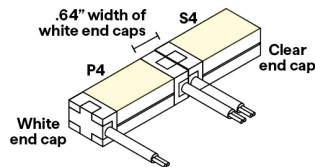


Field Cuttable - Continuous End to End Feed

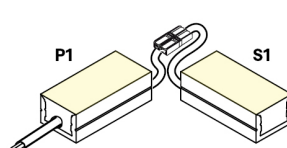


Connection by others

Non-Continuous End Feed

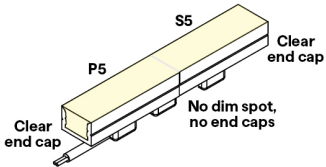


Continuous Side Feed - Right

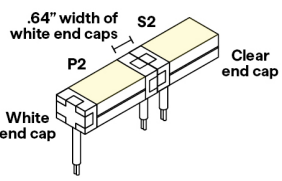


Connection by others

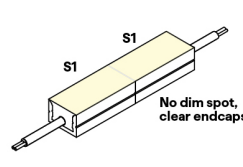
Non-Continuous Corner Feed



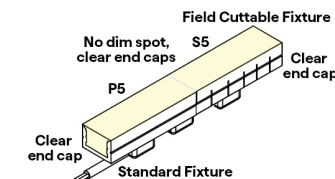
Seamless Bottom Feed



Continuous Bottom Feed



Continuous End to End Feed



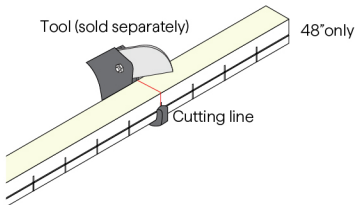
Field Cuttable - Seamless Bottom Feed



Q-CAP BOXA™ FOR WARM DIM APPLICATIONS

24VDC Flexible Fixtures

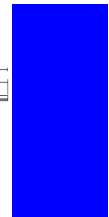
FIELD CUTTABLE MARKING



Field cuttable fixtures are sold in 4' increments and go at the end of a run, allowing for easy field adjustment



Note: Only FC fixtures are field cuttable — Do not attempt to cut non FC fixtures.
Cut only on the marked cut lines. Only cut from non-feed end. Do not attempt to cut while power is on.



SEAMLESS

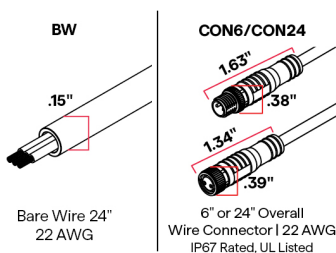
Shown with bare wire, connectors vary



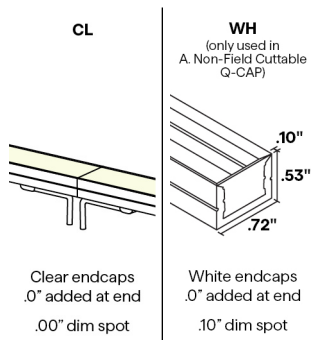
Omnidirectional
wireways
S5, P5

8 / 9 CONNECTOR/WIRE – IN/OUT

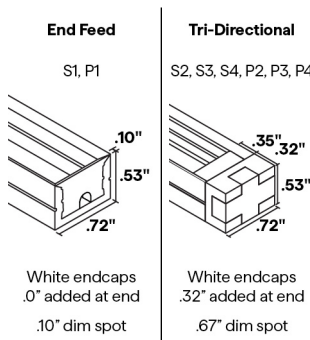
Connector/Wire In or Out not needed to specify product. Typical selection is S1 for Wire Input/Output, BW for Connector/Wire In, N/A for Connector/Wire Out, and WH for End Caps



10 END CAPS (NO FEED)

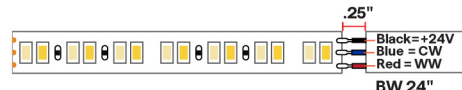


END CAPS (WITH FEED)



11 LENGTH - WIRING DETAIL

Available in 2" increments 12"-191"

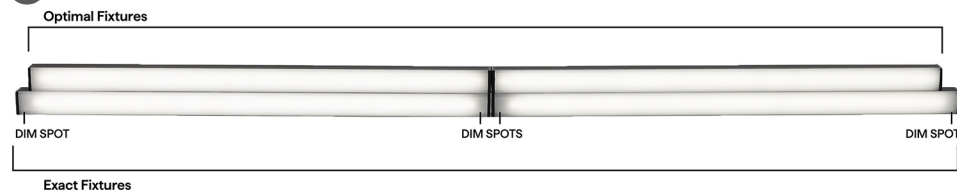




Q-CAP BOXA™ FOR WARM DIM APPLICATIONS

24VDC Flexible Fixtures

12 EXACT/OPTIMAL FIXTURE LENGTH



Exact fixtures are the exact length specified. Optimal fixtures' length is rounded down based on LED cut points to allow the fixture to be illuminated end to end. For runs with multiple fixtures that need to fill a specific length, it's recommended to order all optimal fixtures with an exact fixture at the end of the run.

DW LENGTHS BY INCH

Available in any length in between 12" and 191", chart below shows example lengths. Exact fixtures are the length specified. Optimal fixtures' length is rounded down with illumination end to end. All fixtures' tolerance is $\pm 0 - 1/8"$. Consult factory for lengths under 12".

EXACT LENGTH

Requested Length	Potential dim spot on either end of fixture
12"	1"
13"	.5"
14"	1"
15"	.5"
16"	1"
17"	.5"
18"	1"
19"	.5"
20"	1"
21"	.5"
22"	1"
23"	.5"
24"	1"
36"	1"
48"	1"
60"	1"
72"	1"
84"	1"
96"	1"

OPTIMAL LENGTH: highlighted rows are closest to requested nominal length

Requested Nominal Length	S1 S1	S2 & S3 & S4	P1	P2 & P3 & P4	S5 & P5
12"	10.58"	10.85"	10.95"	11.5"	10.2"
13"	12.58"	12.85"	12.95"	11.5"	12.2"
14"	12.58"	12.85"	12.95"	13.5"	12.2"
15"	14.58"	14.85"	14.95"	13.5"	14.2"
16"	14.58"	14.85"	14.95"	15.5"	14.2"
17"	16.58"	16.85"	16.95"	15.5"	16.2"
18"	16.58"	16.85"	16.95"	17.5"	16.2"
19"	18.58"	18.85"	18.95"	17.5"	18.2"
20"	18.58"	18.85"	18.95"	19.5"	18.2"
21"	20.58"	20.85"	20.95"	19.5"	20.2"
22"	20.58"	20.85"	20.95"	21.5"	20.2"
23"	22.58"	22.85"	22.95"	21.5"	22.2"
24"	22.58"	22.85"	22.95"	23.5"	22.2"
36"	34.58"	34.85"	34.95"	35.5"	34.2"
48"	46.58"	46.85"	46.95"	47.5"	46.2"
60"	58.58"	58.85"	58.95"	59.5"	58.2"
72"	70.58"	70.85"	70.95"	71.5"	70.2"
84"	82.58"	82.85"	82.95"	83.5"	82.2"
96"	94.58"	94.85"	94.95"	95.5"	94.2"

COMPATIBLE POWER SUPPLIES

See power supplies cut sheets for more information. Data subject to change, all data has $\pm 5\%$ tolerance.

DIM TO LEVEL	INDOOR	OUTDOOR
	DW-HE Warm Dim Applications	DW-HE Warm Dim Applications
0.1%	QT-CAB-eLED+DALI-DT6 QT-CAB-eLED+DALI-DT8 QT-CAB-eLED+DALI-DT8-AWN QT-CAB-eLED+WD QT-CAB-eLED+WD-AWN QTM-eLED+DALI-DT6 QTM-eLED+DALI-DT8 QTM-eLED+DALI-DT8-AWN QTM-eLED+WD QTM-eLED+WD-AWN QZ-DW	Q-SET-QZ-DW QOM-eLED+DALI-DT6 QOM-eLED+DALI-DT8 QOM-eLED+PS-DALI-DT6 QOM-eLED+PS-DALI-DT8 QOM-eLED+WD QZ-DW
1%	QZ-DALI-DT8	Q-SET+QZ-DALI-DT8 QZ-DALI-DT8
10%	Non-Dim Power Supply with WD App Dongle	

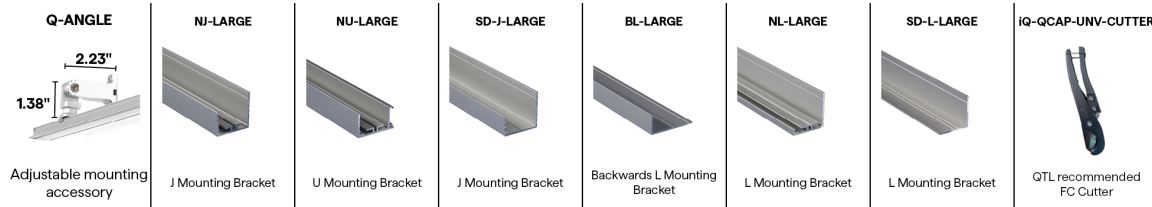


Q-CAP BOXA™ FOR WARM DIM APPLICATIONS

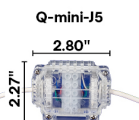
24VDC Flexible Fixtures

DIMMING PROTOCOL	INDOOR	OUTDOOR
	DW-HE Warm Dim Applications	DW-HE Warm Dim Applications
Phase	QZ-DW	Q-SET-QZ-DW QZ-DW
0-10V	QT-CAB-eLED+WD QT-CAB-eLED+WD-AWN QTM-eLED+WD QTM-eLED+WD-AWN QZ-DW	Q-SET-QZ-DW QOM-eLED+WD QZ-DW
Lutron Athena	QT-CAB-eLED+DALI-DT8-AWN QT-CAB-eLED+WD-AWN QTM-eLED+DALI-DT8-AWN QTM-eLED+WD-AWN	
DALI-2: DT6 LED wattage must be doubled for DW-HE products except for AWN	QT-CAB-eLED+DALI-DT6 QTM-eLED+DALI-DT6	QOM-eLED+DALI-DT6
DALI-2: DT8 LED wattage must be doubled for DW-HE products except for AWN	QT-CAB-eLED+DALI-DT8 QT-CAB-eLED+DALI-DT8-AWN QTM-eLED+DALI-DT8 QTM-eLED+DALI-DT8-AWN QZ-DALI-DT8	Q-SET+QZ-DALI-DT8 QOM-eLED+DALI-DT8 QZ-DALI-DT8
SCENE App Dimmed	Non-Dim Power Supply with WD App Dongle	

COMPATIBLE MOUNTING ACCESSORIES



COMPATIBLE WIRING ACCESSORIES



UL Listed, miniature junction box, DRY/DMP (WET rated with silicone)

COMPATIBLE CONTROL ACCESSORIES

SCENE APP DONGLE



Wi-Fi or Bluetooth Connectivity



Q-CAP BOXA™ FOR WARM DIM APPLICATIONS

24VDC Flexible Fixtures

COMPATIBLE APPS

NFC APP



Read and write
DMX addresses and
adjust voltage