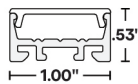




# OPTI-FLAT (01) FOR WARM DIM APPLICATIONS

24VDC Linear Fixtures - Surface & Recessed



- Choose from diffused, polar or frosted lens options for varying diode visibility and beam cutoff
- Delivers smooth and consistent light to highlight architectural features and surfaces
- Ideal for surface-mounted installations
- Integrated metal end caps combined with an extruded aluminum housing give this fixture a polished modern look
- When using a DW LED and DALI or DMX power supplies, LED wattage must be doubled

## INFORMATION REQUIRED FOR LIGHTING SCHEDULE

1	2	3	4	5
PRODUCT	WATTS/ FT	CCT	RATED	LENS

## ADDITIONAL INFORMATION REQUIRED TO ORDER

6	7	8	9	10	11	12	13	14
WIRE INPUT/OUTPUT	CONNECTOR/WIRE IN	CONNECTOR/WIRE OUT	WIRE COLOR	WIRE TYPE	MOUNTING	FINISH	LENGTH (IN)	EXACT/OPTIMAL

Sample Part Number: **OP1WD-6.0-19/30-DRY-DF-P1-CON6-CON6-WH-CL2-CC-WH-48"-E**

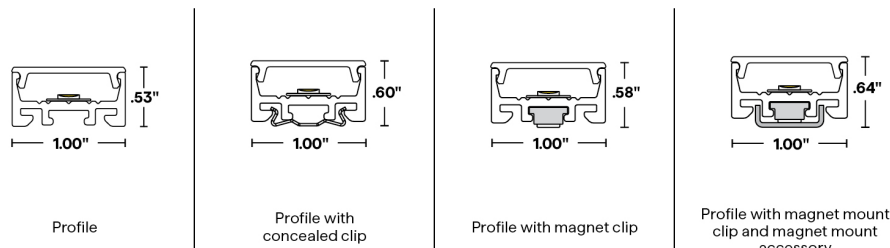
<b>1</b> <b>PRODUCT</b>  <b>OP1WD</b>  LED engine is built with 2 wires suitable for phase dimming control. See following pages for compatible power supplies.	<b>2</b> <b>WATTS/FT</b>  6.0      6.0W/ft  1.5HE      1.5W/ft HE 2.5HE      2.5W/ft HE 4.0HE      4.0W/ft HE  1.5HE      1.5W/ft HE 2.5HE      2.5W/ft HE  1.5HE      1.5W/ft HE 2.5HE      2.5W/ft HE	<b>3</b> <b>CCT</b>  19/27      1900K/2700K 19/30      1900K/3000K  20/27      2000K/2700K 20/30      2000K/3000K 27/40      2700K/4000K 27/55      2700K/5500K  24/30      2400K/3000K 27/40      2700K/4000K  20/27      2000K/2700K 20/30      2000K/3000K 27/40      2700K/4000K 27/55      2700K/5500K	<b>4</b> <b>RATED</b>  DRY      IP20 WET      IP67  Can be suitable for exterior use. Contact factory for more information  DRY      IP20  DMP      IP54  WET      IP67		
<b>5</b> <b>LENS</b>  DF      Diffused PR      Polar FR      Frosted	<b>6</b> <b>WIRE INPUT/OUTPUT</b>  SINGLE (Input only) S1      End Feed S2      Bottom Feed  PASS THROUGH (Input/Output) P1      End Feed P2      Bottom Feed	<b>7</b> <b>CONNECTOR/WIRE IN</b>  BW      Bare Wire (Standard 36") CON6      Connector 6" CON24      Connector 24"  BW      Bare Wire (Standard 36") CON6      Connector 6" CON24      Connector 24"	<b>8</b> <b>CONNECTOR/WIRE OUT</b>  CLS      Closed End (No feed)  BW      Bare Wire (Standard 36") CON6      Connector 6" CON24      Connector 24"		
		For continuous mounting, consider bottom feed.	BW: Standard length is 36". Max length is 120". Request custom length by writing in part number next to BW (example: BW48)  BW: Standard length is 36". Max length is 120". Request custom length by writing in part number next to BW (example: BW48)		
<b>9</b> <b>WIRE COLOR</b>  WH      White BK      Black	<b>10</b> <b>WIRE TYPE</b>  CL2      Class 2 CL2P      Plenum Rated  CL2P only available with bare wire leads (BW)	<b>11</b> <b>MOUNTING</b>  CC      Concealed Clip MG      Magnet	<b>12</b> <b>FINISH</b>  ST      Satin BK      Black WH      White CU      Custom  Custom finishes have longer lead times. Non-RAL 9003 whites custom.	<b>13</b> <b>LENGTH (IN)</b>  Minimum length is 12", maximum length is 98.43" not including end caps. Contact us for lengths under 12".	<b>14</b> <b>EXACT/OPTIMAL</b>  O      Optimal Illumination E      Exact Specified Length  Exact fixtures match the exact length you specify, but they may have dim spots at the ends. Optimal fixtures are slightly shorter than the length specified, but provide full illumination from end to end.



# OPTI-FLAT (01) FOR WARM DIM APPLICATIONS

24VDC Linear Fixtures - Surface & Recessed

## 1 PRODUCT - DIMENSIONS



## 2 DELIVERED LUMENS

[Calculated L70 = 70000 hrs]  
Tested with OP1WD-6.0-30-DRY--\*\*

[Calculated L70 = 70000 hrs]  
Tested with OP1DW-2.5HE-30-DRY--\*\*

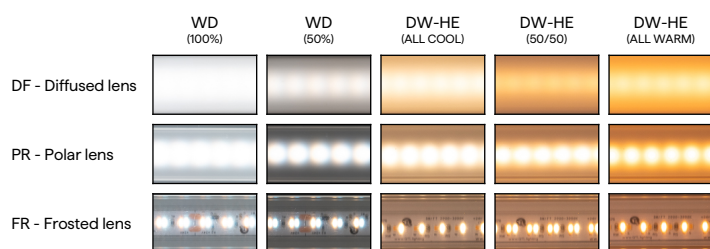
	3000K	
	LM/FT	CRI
FR	386	97
PR	364	97
DF	320	97

	3000K	
	LM/FT	CRI
FR	219	98
PR	206	98
DF	182	98

## 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		DW 4.0 HE W/FT		DW 8.0 HE W/FT			
		WD 6.0 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		QTL power supply other than DALI, DMX		DALI, DMX, or non-QTL power supply	
		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
DRY	Ambient Operating Temp - Surface	-4°F	120°F	-4°F	145°F	-4°F	135°F	-4°F	140°F	-4°F	125°F	-4°F	130°F	-4°F	115°F

## 5 DIODE VISIBILITY



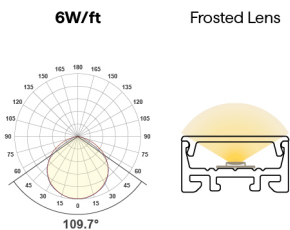


# OPTI-FLAT (01) FOR WARM DIM APPLICATIONS

24VDC Linear Fixtures - Surface & Recessed

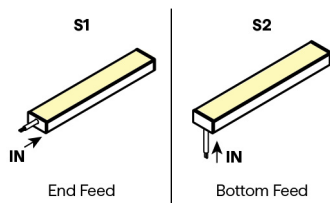
## PHOTOMETRIC PERFORMANCE

Nominal beam spread shown, beam spread varies based on light engine. For more detailed information, see photometric data.

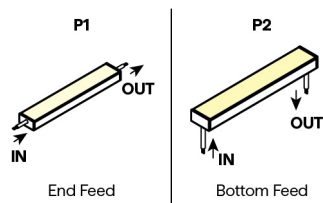


## 6 WIRE INPUT/OUTPUT

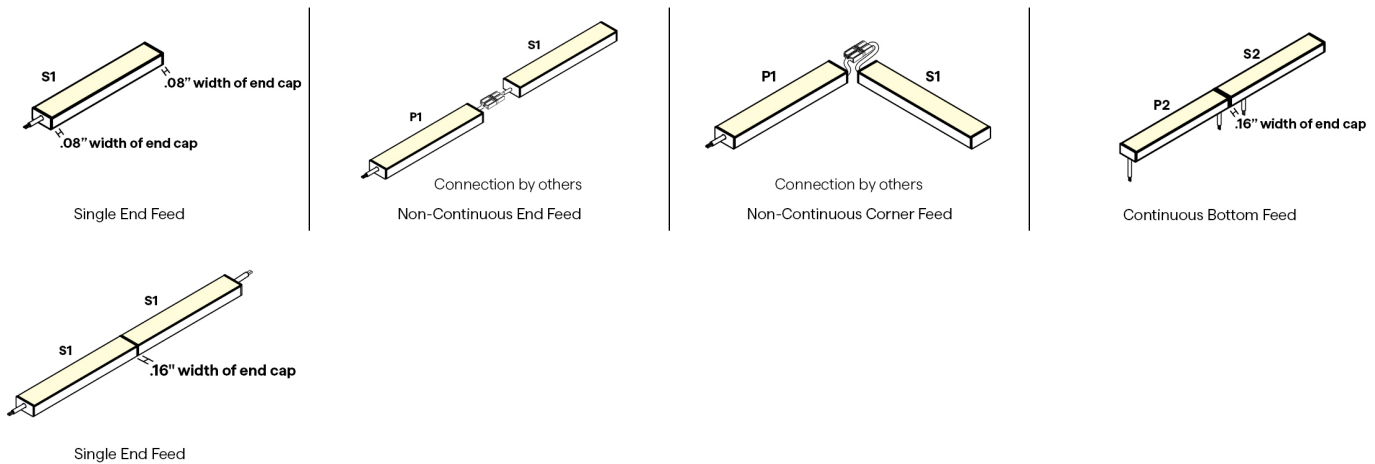
SINGLE (Input only)



PASS THROUGH (Input/Output)



## CONFIGURATION OPTIONS

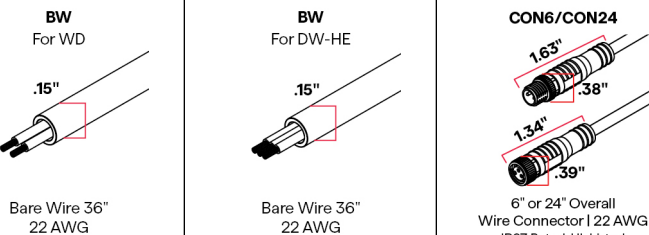




## OPTI-FLAT (01) FOR WARM DIM APPLICATIONS

24VDC Linear Fixtures - Surface & Recessed

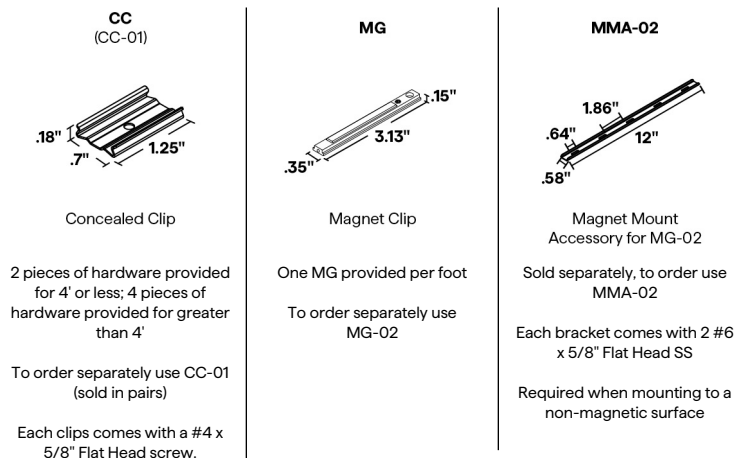
### 7 / 8 CONNECTOR/WIRE – IN/OUT



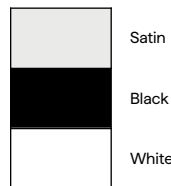
### 9 WIRE COLOR



### 11 MOUNTING



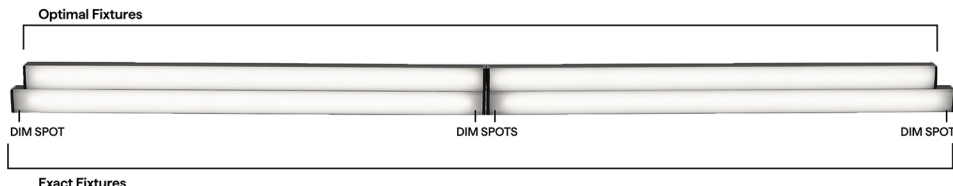
### 12 FINISH



Custom finishes require a longer lead time, consult factory

### 14 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.





# OPTI-FLAT (01) FOR WARM DIM APPLICATIONS

24VDC Linear Fixtures - Surface & Recessed

## WD DRY LENGTHS BY INCH

Available in any length in between 12" and 98.43" not including end caps, 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  $+0 - 1/8"$ . Consult factory for lengths under 12".

### EXACT LENGTH

Requested Length	Potential dim spot on either end of a S1 fixture
12"	1"
13"	0.5"
14"	1"
15"	0.5"
16"	1"
17"	0.5"
18"	1"
19"	0.5"
20"	1"
21"	0.5"
22"	1"
23"	0.5"
24"	1"
36"	1"
48"	1"
60"	1"
72"	1"
84"	1"
96"	1"

### OPTIMAL LENGTH

Requested Nominal Length	S1 & S2		P1 & P2	
	S1	S2	P1	P2
12"	10.41"	10.66"		
13"	12.41"	12.66"		
14"	12.41"	12.66"		
15"	14.41"	14.66"		
16"	14.41"	14.66"		
17"	16.41"	16.66"		
18"	16.41"	16.66"		
19"	18.41"	18.66"		
20"	18.41"	18.66"		
21"	20.41"	20.66"		
22"	20.41"	20.66"		
23"	22.41"	22.66"		
24"	22.41"	22.66"		
36"	34.41"	34.66"		
48"	46.41"	46.66"		
60"	58.41"	58.66"		
72"	70.41"	70.66"		
84"	82.41"	82.66"		
96"	94.41"	94.66"		

## WD WET LENGTHS BY INCH

Available in any length in between 12" and 98.43" not including end caps, 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  $+0 - 1/8"$ . Consult factory for lengths under 12".

### EXACT LENGTH

Requested Length	Potential dim spot on either end of a S1 fixture
12"	1"
13"	0.5"
14"	1"
15"	0.5"
16"	1"
17"	0.5"
18"	1"
19"	0.5"
20"	1"
21"	0.5"
22"	1"
23"	0.5"
24"	1"
36"	1"
48"	1"
60"	1"
72"	1"
84"	1"
96"	1"

### OPTIMAL LENGTH

Requested Nominal Length	S1 & S2		P1 & P2	
	S1	S2	P1	P2
12"	10.61"	10.76"		
13"	12.61"	12.76"		
14"	12.61"	12.76"		
15"	14.61"	14.76"		
16"	14.61"	14.76"		
17"	16.61"	16.76"		
18"	16.61"	16.76"		
19"	18.61"	18.76"		
20"	18.61"	18.76"		
21"	20.61"	20.76"		
22"	20.61"	20.76"		
23"	22.61"	22.76"		
24"	22.61"	22.76"		
36"	34.61"	34.76"		
48"	46.61"	46.76"		
60"	58.61"	58.76"		
72"	70.61"	70.76"		
84"	82.61"	82.76"		
96"	94.61"	94.76"		



# OPTI-FLAT (01) FOR WARM DIM APPLICATIONS

24VDC Linear Fixtures - Surface & Recessed

## DW-HE DRY DMP LENGTHS BY INCH

Available in any length in between 12" and 98.43" not including end caps, 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 +0 - 1/8". Consult factory for lengths under 12".

### EXACT LENGTH

Requested Length	Potential dim spot on either end of a S1 fixture
12"	1"
13"	0.5"
14"	1"
15"	0.5"
16"	1"
17"	0.5"
18"	1"
19"	0.5"
20"	1"
21"	0.5"
22"	1"
23"	0.5"
24"	1"
36"	1"
48"	1"
60"	1"
72"	1"
84"	1"
96"	1"

### OPTIMAL LENGTH

Requested Nominal Length	S1 & S2		P1 & P2	
	S1	S2	P1	P2
12"	10.51"	10.86"	10.86"	10.86"
13"	12.51"	12.86"	12.86"	12.86"
14"	12.51"	12.86"	12.86"	12.86"
15"	14.51"	14.86"	14.86"	14.86"
16"	14.51"	14.86"	14.86"	14.86"
17"	16.51"	16.86"	16.86"	16.86"
18"	16.51"	16.86"	16.86"	16.86"
19"	18.51"	18.86"	18.86"	18.86"
20"	18.51"	18.86"	18.86"	18.86"
21"	20.51"	20.86"	20.86"	20.86"
22"	20.51"	20.86"	20.86"	20.86"
23"	22.51"	22.86"	22.86"	22.86"
24"	22.51"	22.86"	22.86"	22.86"
36"	34.51"	34.86"	34.86"	34.86"
48"	46.51"	46.86"	46.86"	46.86"
60"	58.51"	58.86"	58.86"	58.86"
72"	70.51"	70.86"	70.86"	70.86"
84"	82.51"	82.86"	82.86"	82.86"
96"	94.51"	94.86"	94.86"	94.86"

## DW-HE WET LENGTHS BY INCH

Available in any length in between 12" and 98.43" not including end caps, 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 +0 - 1/8". Consult factory for lengths under 12".

### EXACT LENGTH

Requested Length	Potential dim spot on either end of a S1 fixture
12"	1"
13"	0.5"
14"	1"
15"	0.5"
16"	1"
17"	0.5"
18"	1"
19"	0.5"
20"	1"
21"	0.5"
22"	1"
23"	0.5"
24"	1"
36"	1"
48"	1"
60"	1"
72"	1"
84"	1"
96"	1"

### OPTIMAL LENGTH

Requested Nominal Length	S1 & S2		P1 & P2	
	S1	S2	P1	P2
12"	10.66"	11.06"	11.06"	11.06"
13"	12.66"	13.06"	13.06"	13.06"
14"	12.66"	13.06"	13.06"	13.06"
15"	14.66"	15.06"	15.06"	15.06"
16"	14.66"	15.06"	15.06"	15.06"
17"	16.66"	17.06"	17.06"	17.06"
18"	16.66"	17.06"	17.06"	17.06"
19"	18.66"	19.06"	19.06"	19.06"
20"	18.66"	19.06"	19.06"	19.06"
21"	20.66"	21.06"	21.06"	21.06"
22"	20.66"	21.06"	21.06"	21.06"
23"	22.66"	23.06"	23.06"	23.06"
24"	22.66"	23.06"	23.06"	23.06"
36"	34.66"	35.06"	35.06"	35.06"
48"	46.66"	47.06"	47.06"	47.06"
60"	58.66"	59.06"	59.06"	59.06"
72"	70.66"	71.06"	71.06"	71.06"
84"	82.66"	83.06"	83.06"	83.06"
96"	94.66"	95.06"	95.06"	95.06"



# OPTI-FLAT (01) FOR WARM DIM APPLICATIONS

24VDC Linear Fixtures - Surface & Recessed

## COMPATIBLE POWER SUPPLIES

See power supplies cut sheets for more information. Data subject to change, all data has +/- 5% tolerance.

DIM TO LEVEL	INDOOR		OUTDOOR	
	DW-HE Warm Dim Applications	WD	DW-HE Warm Dim Applications	WD
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	QT-CAB-QZ-PH/0-10V QT-CAB-eLED+0-10V QT-CAB-eLED+DALI-DT6 QT-CAB-eLED+DALI-DT6-AWN QTM-eLED+0-10V QTM-eLED+DALI-DT6 QTM-eLED+DALI-DT6-AWN QZ-BOWTIE+DIMMER QZ-DMX QZ-PH/0-10V QZ-STICK-PH/0-10V QZLP	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	Q-SET-QZ-PH/0-10V Q-SET-eLED+0-10V QOM-eLED+0-10V QOM-eLED+DALI-DT6 QOM-eLED+PS-DALI-DT6 QZ-DMX QZ-PH/0-10V
1%	QZ-DALI-DT8	QTM-eLED(E) QZ-DALI-DT6	Q-SET+QZ-DALI-DT8 QZ-DALI-DT8	Q-SET+QZ-DALI-DT6 QZ-DALI-DT6
10%	Non-Dim Power Supply with WD App Dongle	Non-Dim Power Supply with SW App Dongle		

DIMMING PROTOCOL	INDOOR		OUTDOOR	
	DW-HE Warm Dim Applications	WD	DW-HE Warm Dim Applications	WD
Phase	QZ-DW	QT-CAB-QZ-PH/0-10V QTM-eLED(E) QZ-BOWTIE+DIMMER QZ-PH/0-10V QZ-STICK-PH/0-10V QZLP	Q-SET-QZ-DW QZ-DW	Q-SET-QZ-PH/0-10V QZ-PH/0-10V
0-10V	QT-CAB-eLED+WD QT-CAB-eLED+WD-AWN QTM-eLED+WD QTM-eLED+WD-AWN QZ-DW	QT-CAB-QZ-PH/0-10V QT-CAB-eLED+0-10V QTM-eLED+0-10V QZ-PH/0-10V QZ-STICK-PH/0-10V QZLP	Q-SET-QZ-DW QOM-eLED+WD QZ-DW	Q-SET-QZ-PH/0-10V Q-SET-eLED+0-10V QOM-eLED+0-10V QZ-PH/0-10V
Lutron Athena	QT-CAB-eLED+DALI-DT8-AWN QT-CAB-eLED+WD-AWN QTM-eLED+DALI-DT8-AWN QTM-eLED+WD-AWN	QT-CAB-eLED+DALI-DT6-AWN QTM-eLED+DALI-DT6-AWN		
ECO System		QTM-eLED(E)		
DMX		QZ-DMX		QZ-DMX
If using DW LED, wattage must be doubled				
DALI-2: DT6	QT-CAB-eLED+DALI-DT6 QTM-eLED+DALI-DT6	QT-CAB-eLED+DALI-DT6 QT-CAB-eLED+DALI-DT6-AWN QTM-eLED+DALI-DT6 QTM-eLED+DALI-DT6-AWN QZ-DALI-DT6	QOM-eLED+DALI-DT6	Q-SET+QZ-DALI-DT6 QOM-eLED+DALI-DT6 QZ-DALI-DT6
DALI-2: DT8	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	Non-Dim Power Supply with SW App Dongle		



# OPTI-FLAT (01) FOR WARM DIM APPLICATIONS

24VDC Linear Fixtures - Surface & Recessed

## COMPATIBLE MOUNTING ACCESSORIES

<b>HINGE - HMB-M</b> 1.41" 1.71"	<b>HINGE - HMB-L</b> 1.46" 1.29"	<b>HINGE - HMB-XL</b> 1.46" 4"	<b>Q-PIVOT</b> 75° 1.03"	<b>Q-ANGLE</b> 1.38" 2.23"	<b>QUOVA-STANDARD</b> 	<b>NJ-LARGE</b> 	<b>NU-LARGE</b> 	<b>SD-J-LARGE</b> 	<b>BL-LARGE</b> 
Adjustable mounting bracket - Medium	Adjustable mounting bracket - Large	Adjustable mounting bracket - XLarge	Small mounting accessory	Adjustable mounting accessory	QUOVA Knife Edge	J Mounting Bracket	U Mounting Bracket	J Mounting Bracket	Backwards L Mounting Bracket
<b>NL-LARGE</b> 	<b>SD-L-LARGE</b> 	<b>MMA-02</b> .58"							
L Mounting Bracket	L Mounting Bracket	Magnet Mount Accessory of MG-02							

## COMPATIBLE WIRING ACCESSORIES

<b>Q-mini-J5</b> 2.80" 2.27"	<b>CON120-EXT</b> 
UL Listed, miniature junction box, DRY/DMP (WET rated with silicone)	10ft Con cable extender DRY/DMP/WET

## COMPATIBLE CONTROL ACCESSORIES

<b>SCENE APP DONGLE</b> 1.36" 2.58"
Wi-Fi or Bluetooth Connectivity

## COMPATIBLE APPS

<b>NFC APP</b> Q-NFC
Read and write DMX addresses and adjust voltage