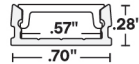
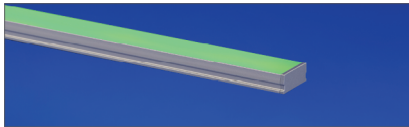




# ESSENTIALS THIN-FLAT (01)

## STATIC COLOR

### 24VDC Linear Fixtures - Surface & Recessed



- Thin, low-profile surface mount linear fixture
- Choose from diffused, polar, frosted, or clear lens options for varying diode visibility and beam angles
- Mounting options include stainless steel clips, magnets, and low-profile magnet mounts
- Red, Green, Blue or Amber LEDs available
- Q-Tran Red & Amber LED products are Florida Fish and Wildlife Conservation Commission certified, making them safe for turtles and other wildlife
- Can be suitable for exterior use when specified as wet, contact factory for more information

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
PRODUCT	WATTS/ FT	CCT	RATED	EFFICIENCY	LENS	WIRE INPUT/ OUTPUT	CONNECTOR/ WIRE IN	CONNECTOR/ WIRE OUT	WIRE COLOR	WIRE TYPE	MOUNTING	FINISH	LENGTH (IN)	EXACT/ OPTIMAL
TH1SC	5.0			STD										

Sample Part Number: **TH1SC-5.0-GR-DRY-STD-DF-P1-BW-BW-BK-CL2-SST-BK-48"-E**

1

PRODUCT

TH1SC

See following pages for compatible power supplies.

2

WATTS/FT

3

CCT

4

RATED

5

EFFICIENCY

6

LENS

7

WIRE INPUT/OUTPUT

S1Single 1 (Input only) - End Feed

S2Single 2 (Input only) - Bottom Feed

P1Pass Through 1 (Input/output) - End Feed

P2Pass Through 2 (Input/output) - Bottom Feed

8

CONNECTOR/WIRE IN

9

CONNECTOR/WIRE OUT

10

WIRE COLOR

11

WIRE TYPE

CL2Class 2

N/AFor Barrel

12

MOUNTING

13

FINISH

14

LENGTH (IN)

15

EXACT/OPTIMAL

1

PRODUCT

TH1SC

See following pages for compatible power supplies.

2

WATTS/FT

3

CCT

4

RATED

5

EFFICIENCY

6

LENS

7

WIRE INPUT/OUTPUT

S1Single 1 (Input only) - End Feed

S2Single 2 (Input only) - Bottom Feed

P1Pass Through 1 (Input/output) - End Feed

P2Pass Through 2 (Input/output) - Bottom Feed

8

CONNECTOR/WIRE IN

9

CONNECTOR/WIRE OUT

10

WIRE COLOR

11

WIRE TYPE

CL2Class 2

N/AFor Barrel

12

MOUNTING

13

FINISH

14

LENGTH (IN)

15

EXACT/OPTIMAL

1

PRODUCT

TH1SC

See following pages for compatible power supplies.

2

WATTS/FT

3

CCT

4

RATED

5

EFFICIENCY

6

LENS

7

WIRE INPUT/OUTPUT

S1Single 1 (Input only) - End Feed

S2Single 2 (Input only) - Bottom Feed

P1Pass Through 1 (Input/output) - End Feed

P2Pass Through 2 (Input/output) - Bottom Feed

8

CONNECTOR/WIRE IN

9

CONNECTOR/WIRE OUT

10

WIRE COLOR

11

WIRE TYPE

CL2Class 2

N/AFor Barrel

12

MOUNTING

13

FINISH

14

LENGTH (IN)

15

EXACT/OPTIMAL

1

PRODUCT

TH1SC

See following pages for compatible power supplies.

2

WATTS/FT

3

CCT

4

RATED

5

EFFICIENCY

6

LENS

7

WIRE INPUT/OUTPUT

S1Single 1 (Input only) - End Feed

S2Single 2 (Input only) - Bottom Feed

P1Pass Through 1 (Input/output) - End Feed

P2Pass Through 2 (Input/output) - Bottom Feed

8

CONNECTOR/WIRE IN

9

CONNECTOR/WIRE OUT

10

WIRE COLOR

11

WIRE TYPE

CL2Class 2

N/AFor Barrel

12

MOUNTING

13

FINISH

14

LENGTH (IN)

15

EXACT/OPTIMAL

1

PRODUCT

TH1SC

See following pages for compatible power supplies.

2

WATTS/FT

3

CCT

4

RATED

5

EFFICIENCY

6

LENS

7

WIRE INPUT/OUTPUT

S1Single 1 (Input only) - End Feed

S2Single 2 (Input only) - Bottom Feed

P1Pass Through 1 (Input/output) - End Feed

P2Pass Through 2 (Input/output) - Bottom Feed

8

CONNECTOR/WIRE IN

9

CONNECTOR/WIRE OUT

10

WIRE COLOR

11

WIRE TYPE

CL2Class 2

N/AFor Barrel

12

MOUNTING

13

FINISH

14

LENGTH (IN)

15

EXACT/OPTIMAL

1

PRODUCT

TH1SC

See following pages for compatible power supplies.

2

WATTS/FT

3

CCT

4

RATED

5

EFFICIENCY

6

LENS

7

WIRE INPUT/OUTPUT

S1Single 1 (Input only) - End Feed

S2Single 2 (Input only) - Bottom Feed

P1Pass Through 1 (Input/output) - End Feed

P2Pass Through 2 (Input/output) - Bottom Feed

8

CONNECTOR/WIRE IN

9

CONNECTOR/WIRE OUT

10

WIRE COLOR

11

WIRE TYPE

CL2Class 2

N/AFor Barrel

12

MOUNTING

13

FINISH

14

LENGTH (IN)

15

EXACT/OPTIMAL

1

PRODUCT

TH1SC

See following pages for compatible power supplies.

2

WATTS/FT

3

CCT

4

RATED

5

EFFICIENCY

6

LENS

7

WIRE INPUT/OUTPUT

S1Single 1 (Input only) - End Feed

S2Single 2 (Input only) - Bottom Feed

P1Pass Through 1 (Input/output) - End Feed

P2Pass Through 2 (Input/output) - Bottom Feed

8

CONNECTOR/WIRE IN

9

CONNECTOR/WIRE OUT

10

WIRE COLOR

11

WIRE TYPE

CL2Class 2

N/AFor Barrel

12

MOUNTING

13

FINISH

14

LENGTH (IN)

15

EXACT/OPTIMAL

1

PRODUCT

TH1SC

See following pages for compatible power supplies.

2

WATTS/FT

3

CCT

4

RATED

5

EFFICIENCY

6

LENS

7

WIRE INPUT/OUTPUT

S1Single 1 (Input only) - End Feed

S2Single 2 (Input only) - Bottom Feed

P1Pass Through 1 (Input/output) - End Feed

P2Pass Through 2 (Input/output) - Bottom Feed

8

CONNECTOR/WIRE IN

9

CONNECTOR/WIRE OUT

10

WIRE COLOR

11

WIRE TYPE

CL2Class 2

N/AFor Barrel

12

MOUNTING

13

FINISH

14

LENGTH (IN)

15

EXACT/OPTIMAL

1

PRODUCT

TH1SC

See following pages for compatible power supplies.

2

WATTS/FT

3

CCT

4

RATED

5

EFFICIENCY

6

LENS

7

WIRE INPUT/OUTPUT

S1Single 1 (Input only) - End Feed

S2Single 2 (Input only) - Bottom Feed

P1Pass Through 1 (Input/output) - End Feed

P2Pass Through 2 (Input/output) - Bottom Feed

8

CONNECTOR/WIRE IN

9

CONNECTOR/WIRE OUT

10

WIRE COLOR

11

WIRE TYPE

CL2Class 2

N/AFor Barrel

12

MOUNTING

13

FINISH

14

LENGTH (IN)

15

EXACT/OPTIMAL

1

PRODUCT

TH1SC

See following pages for compatible power supplies.

2

WATTS/FT

3

CCT

4

RATED

5

EFFICIENCY

6

LENS

7

WIRE INPUT/OUTPUT

S1Single 1 (Input only) - End Feed

S2Single 2 (Input only) - Bottom Feed

P1Pass Through 1 (Input/output) - End Feed

P2Pass Through 2 (Input/output) - Bottom Feed

8

CONNECTOR/WIRE IN

9

CONNECTOR/WIRE OUT

10

WIRE COLOR

11

WIRE TYPE

CL2Class 2

N/AFor Barrel

12

MOUNTING

13

FINISH

14

LENGTH (IN)

15

EXACT/OPTIMAL

1

PRODUCT

TH1SC

See following pages for compatible power supplies.

2

WATTS/FT

3

CCT

4

RATED

5

EFFICIENCY

6

LENS

7

WIRE INPUT/OUTPUT

S1Single 1 (Input only) - End Feed

S2Single 2 (Input only) - Bottom Feed

P1Pass Through 1 (Input/output) - End Feed

P2Pass Through 2 (Input/output) - Bottom Feed

8

CONNECTOR/WIRE IN

9

CONNECTOR/WIRE OUT

10

WIRE COLOR

11

WIRE TYPE

CL2Class 2

N/AFor Barrel

12

MOUNTING

13

FINISH

14

LENGTH (IN)

15

EXACT/OPTIMAL

1

PRODUCT

TH1SC

See following pages for compatible power supplies.

2

WATTS/FT

3

CCT

4

RATED

5

EFFICIENCY

6

LENS

7

WIRE INPUT/OUTPUT

S1Single 1 (Input only) - End Feed

S2Single 2 (Input only) - Bottom Feed

P1Pass Through 1 (Input/output) - End Feed

P2Pass Through 2 (Input/output) - Bottom Feed

8

CONNECTOR/WIRE IN

9

CONNECTOR/WIRE OUT

10

WIRE COLOR

11

WIRE TYPE

CL2Class 2

N/AFor Barrel

12

MOUNTING

13

FINISH

14

LENGTH (IN)

15

EXACT/OPTIMAL

1

PRODUCT

TH1SC

See following pages for compatible power supplies.

2

WATTS/FT

3

CCT

4

RATED

5

EFFICIENCY

6

LENS

7

WIRE INPUT/OUTPUT

S1Single 1 (Input only) - End Feed

S2Single 2 (Input only) - Bottom Feed

P1Pass Through 1 (Input/output) - End Feed

P2Pass Through 2 (Input/output) - Bottom Feed

8

CONNECTOR/WIRE IN

9

CONNECTOR/WIRE OUT

10

WIRE COLOR

11

WIRE TYPE

CL2Class 2

N/AFor Barrel

12

MOUNTING

13

FINISH

14

LENGTH (IN)

15

EXACT/OPTIMAL

1

PRODUCT

TH1SC

See following pages for compatible power supplies.

2

WATTS/FT

3

CCT

4

RATED

5

EFFICIENCY

6

LENS

7

WIRE INPUT/OUTPUT

S1Single 1 (Input only) - End Feed

S2Single 2 (Input only) - Bottom Feed

P1Pass Through 1 (Input/output) - End Feed

P2Pass Through 2 (Input/output) - Bottom Feed

8

CONNECTOR/WIRE IN

9

CONNECTOR/WIRE OUT

10

WIRE COLOR

11

WIRE TYPE

CL2Class 2

N/AFor Barrel

12

MOUNTING

13

FINISH

14

LENGTH (IN)

15

EXACT/OPTIMAL

1

PRODUCT

TH1SC

See following pages for compatible power supplies.

2

WATTS/FT

3

CCT

4

RATED

5

EFFICIENCY

6

LENS

7

WIRE INPUT/OUTPUT

S1Single 1 (Input only) - End Feed

S2Single 2 (Input only) - Bottom Feed

P1Pass Through 1 (Input/output) - End Feed

P2Pass Through 2 (Input/output) - Bottom Feed

8

CONNECTOR/WIRE IN

9

CONNECTOR/WIRE OUT

10

WIRE COLOR

11

WIRE TYPE

CL2Class 2

N/AFor Barrel

12

MOUNTING

13

FINISH

14

LENGTH (IN)

15

EXACT/OPTIMAL

1

PRODUCT

TH1SC

See following pages for compatible power supplies.

2

WATTS/FT

3

CCT

4

RATED

5

EFFICIENCY

6

LENS

7

WIRE INPUT/OUTPUT

S1Single 1 (Input only) - End Feed

S2Single 2 (Input only) - Bottom Feed

P1Pass Through 1 (Input/output) - End Feed

P2Pass Through 2 (Input/output) - Bottom Feed

8

CONNECTOR/WIRE IN

9

CONNECTOR/WIRE OUT

10

WIRE COLOR

11

WIRE TYPE

CL2Class 2

N/AFor Barrel

12

MOUNTING

13

FINISH

14

LENGTH (IN)

15

EXACT/OPTIMAL

1

PRODUCT

TH1SC

See following pages for compatible power supplies.

2

WATTS/FT

3

CCT

4

RATED

5

EFFICIENCY

6

LENS

7

WIRE INPUT/OUTPUT

S1Single 1 (Input only) - End Feed

S2Single 2 (Input only) - Bottom Feed

P1Pass Through 1 (Input/output) - End Feed

P2Pass Through 2 (Input/output) - Bottom Feed

8

CONNECTOR/WIRE IN

9

CONNECTOR/WIRE OUT

10

WIRE COLOR

11

WIRE TYPE

CL2Class 2

N/AFor Barrel

12

MOUNTING

13

FINISH

14

LENGTH (IN)

15

EXACT/OPTIMAL

1

PRODUCT

TH1SC

See following pages for compatible power supplies.

2

WATTS/FT

3

CCT

4

RATED

5

EFFICIENCY

6

LENS

7

WIRE INPUT/OUTPUT

S1Single 1 (Input only) - End Feed

S2Single 2 (Input only) - Bottom Feed

P1Pass Through 1 (Input/output) - End Feed

P2Pass Through 2 (Input/output) - Bottom Feed

8

CONNECTOR/WIRE IN

9

CONNECTOR/WIRE OUT

10

WIRE COLOR

11

WIRE TYPE

CL2Class 2

N/AFor Barrel

12

MOUNTING

13

FINISH

14

LENGTH (IN)

15

EXACT/OPTIMAL

1

PRODUCT

TH1SC

See following pages for compatible power supplies.

2

WATTS/FT

3

CCT

4

RATED

5

EFFICIENCY

6

LENS

7

WIRE INPUT/OUTPUT

S1Single 1 (Input only) - End Feed

S2Single 2 (Input only) - Bottom Feed

P1Pass Through 1 (Input/output) - End Feed

P2Pass Through 2 (Input/output) - Bottom Feed

8

CONNECTOR/WIRE IN

9

CONNECTOR/WIRE OUT

10

WIRE COLOR

11

WIRE TYPE

CL2Class 2

N/AFor Barrel

12

MOUNTING

13

FINISH

14

LENGTH (IN)

15

EXACT/OPTIMAL

1

PRODUCT

TH1SC

See following pages for compatible power supplies.

2

WATTS/FT

3

CCT

4

RATED

5

EFFICIENCY

6

LENS

7

WIRE INPUT/OUTPUT

S1Single 1 (Input only) - End Feed

S2Single 2 (Input only) - Bottom Feed

P1Pass Through 1 (Input/output) - End Feed

P2Pass Through 2 (Input/output) - Bottom Feed

8

CONNECTOR/WIRE IN

9

CONNECTOR/WIRE OUT

10

WIRE COLOR

11

WIRE TYPE

CL2Class 2

N/AFor Barrel

12

MOUNTING

13

FINISH

14

LENGTH (IN)

15

EXACT/OPTIMAL

1

PRODUCT

TH1SC

See following pages for compatible power supplies.

2

WATTS/FT

3

CCT

4

RATED

5

EFFICIENCY

6

LENS

7

WIRE INPUT/OUTPUT

S1Single 1 (Input only) - End Feed

S2Single 2 (Input only) - Bottom Feed

P1Pass Through 1 (Input/output) - End Feed

P2Pass Through 2 (Input/output) - Bottom Feed

8

CONNECTOR/WIRE IN

9

CONNECTOR/WIRE OUT

10

WIRE COLOR

11

WIRE TYPE

CL2Class 2

N/AFor Barrel

12

MOUNTING

13

FINISH

14

LENGTH (IN)

15

EXACT/OPTIMAL

1

PRODUCT

TH1SC

See following pages for compatible power supplies.

2

WATTS/FT

3

CCT

4

RATED

5

EFFICIENCY

6

LENS

7

WIRE INPUT/OUTPUT

S1Single 1 (Input only) - End Feed

S2Single 2 (Input only) - Bottom Feed

P1Pass Through 1 (Input/output) - End Feed

P2Pass Through 2 (Input/output) - Bottom Feed

8

CONNECTOR/WIRE IN

9

CONNECTOR/WIRE OUT

10

WIRE COLOR

11

WIRE TYPE

CL2Class 2

N/AFor Barrel

12

MOUNTING

13

FINISH

14

LENGTH (IN)

15

EXACT/OPTIMAL

1

PRODUCT

TH1SC

See following pages for compatible power supplies.

2

WATTS/FT

3

CCT

4

RATED

5

EFFICIENCY

6

LENS

7

WIRE INPUT/OUTPUT

S1Single 1 (Input only) - End Feed

S2Single 2 (Input only) - Bottom Feed

P1Pass Through 1 (Input/output) - End Feed

P2Pass Through 2 (Input/output) - Bottom Feed

8

CONNECTOR/WIRE IN

9

CONNECTOR/WIRE OUT

10

WIRE COLOR

11

WIRE TYPE

CL2Class 2

N/AFor Barrel

12

MOUNTING

13

FINISH

14

LENGTH (IN)

15

EXACT/OPTIMAL

1

PRODUCT

TH1SC

See following pages for compatible power supplies.

2

WATTS/FT

3

CCT

4

RATED

5

EFFICIENCY

6

LENS

7

WIRE INPUT/OUTPUT

S1Single 1 (Input only) - End Feed

S2Single 2 (Input only) - Bottom Feed

P1Pass Through 1 (Input/output) - End Feed

P2Pass Through 2 (Input/output) - Bottom Feed

8

CONNECTOR/WIRE IN

9

CONNECTOR/WIRE OUT

10

WIRE COLOR

11

WIRE TYPE

CL2Class 2

N/AFor Barrel

12

MOUNTING

13

FINISH

14

LENGTH (IN)

15

EXACT/OPTIMAL

1

PRODUCT

TH1SC

See following pages for compatible power supplies.

2

WATTS/FT

3

CCT

4

RATED

5

EFFICIENCY

6

LENS

7

WIRE INPUT/OUTPUT

S1Single 1 (Input only) - End Feed

S2Single 2 (Input only) - Bottom Feed

P1Pass Through 1 (Input/output) - End Feed

P2Pass Through 2 (Input/output) - Bottom Feed

8

CONNECTOR/WIRE IN

9

CONNECTOR/WIRE OUT

10

WIRE COLOR

11

WIRE TYPE

CL2Class 2

N/AFor Barrel

12

MOUNTING

13

FINISH

14

LENGTH (IN)

15

EXACT/OPTIMAL

1

PRODUCT

TH1SC

See following pages for compatible power supplies.

2

WATTS/FT

3

CCT

4

RATED

5

EFFICIENCY

6

LENS

7

WIRE INPUT/OUTPUT

S1Single 1 (Input only) - End Feed

S2Single 2 (Input only) - Bottom Feed

P1Pass Through 1 (Input/output) - End Feed

P2Pass Through 2 (Input/output) - Bottom Feed

8

CONNECTOR/WIRE IN

9

CONNECTOR/WIRE OUT

10

WIRE COLOR

11

WIRE TYPE

CL2Class 2

N/AFor Barrel

12

MOUNTING

13

FINISH

14

LENGTH (IN)

15

EXACT/OPTIMAL

1

PRODUCT

TH1SC

See following pages for compatible power supplies.

2

WATTS/FT

3

CCT

4

RATED

5

EFFICIENCY

6

LENS

7

WIRE INPUT/OUTPUT

S1Single 1 (Input only) - End Feed

S2Single 2 (Input only) - Bottom Feed

P1Pass Through 1 (Input/output) - End Feed

P2Pass Through 2 (Input/output) - Bottom Feed

8

CONNECTOR/WIRE IN

9

CONNECTOR/WIRE OUT

10

WIRE COLOR

11

WIRE TYPE

CL2Class 2

N/AFor Barrel

12

MOUNTING

13

FINISH

14

LENGTH (IN)

15

EXACT/OPTIMAL

1

PRODUCT

TH1SC

See following pages for compatible power supplies.

2

WATTS/FT

3

CCT

4

RATED

5

EFFICIENCY

6

LENS

7

WIRE INPUT/OUTPUT

S1Single 1 (Input only) - End Feed

S2Single 2 (Input only) - Bottom Feed

P1Pass Through 1 (Input/output) - End Feed

P2Pass Through 2 (Input/output) - Bottom Feed

8

CONNECTOR/WIRE IN

9

CONNECTOR/WIRE OUT

10

WIRE COLOR

11

WIRE TYPE

CL2Class 2

N/AFor Barrel

12

MOUNTING

13

FINISH

14

LENGTH (IN)

15

EXACT/OPTIMAL

1

PRODUCT

TH1SC

See following pages for compatible power supplies.

2

WATTS/FT

3

CCT

4

RATED

5

EFFICIENCY

6

LENS

7

WIRE INPUT/OUTPUT

S1Single 1 (Input only) - End Feed

S2Single 2 (Input only) - Bottom Feed

P1Pass Through 1 (Input/output) - End Feed

P2Pass Through 2 (Input/output) - Bottom Feed

8

CONNECTOR/WIRE IN

9

CONNECTOR/WIRE OUT

10

WIRE COLOR

11

WIRE TYPE

CL2Class 2

N/AFor Barrel

12

MOUNTING

13

FINISH

14

LENGTH (IN)

15

EXACT/OPTIMAL

For continuous mounting, consider bottom feed.

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

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



# ESSENTIALS THIN-FLAT (01) STATIC COLOR

24VDC Linear Fixtures - Surface & Recessed

## 1 PRODUCT - DIMENSIONS



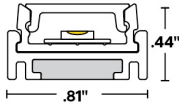
Profile with flat lens



Profile with stainless steel mounting clip



Profile with magnet mounting clip



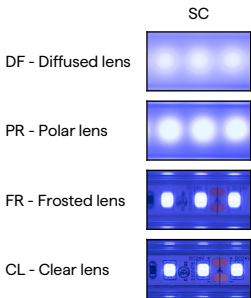
Profile with low profile magnet

## 2 DELIVERED LUMENS

[Calculated L70 = 30000 hrs]  
Tested with THISC-5.0-\*\*-DRY-STD

	Red		Green		Blue		Amber	
	LM/FT	WAVELENGTH	LM/FT	WAVELENGTH	LM/FT	WAVELENGTH	LM/FT	WAVELENGTH
CL	118	633	470	517	118	466	85	597
FR	115	633	458	517	114	466	83	597
PR	107	633	438	517	110	466	77	597
DF	98	633	400	517	101	466	69	597

## 6 DIODE VISIBILITY



## TEMPERATURE RATINGS

		5.0 W/FT	
		Min	Max
DRY	Ambient Operating Temp - Surface	-4°F	120°F
DMP	Ambient Operating Temp - Surface	-4°F	115°F
WET	Ambient Operating Temp - Surface	-4°F	115°F

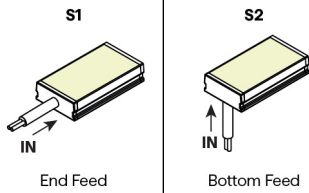


# ESSENTIALS THIN-FLAT (01) STATIC COLOR

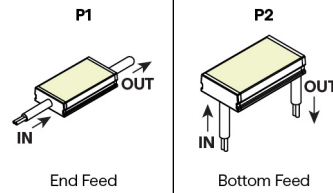
24VDC Linear Fixtures - Surface & Recessed

## 7 WIRE INPUT/OUTPUT

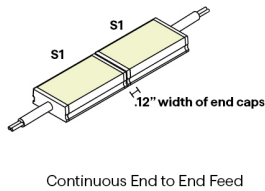
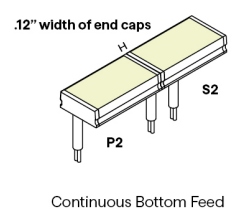
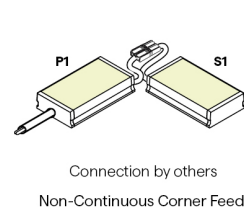
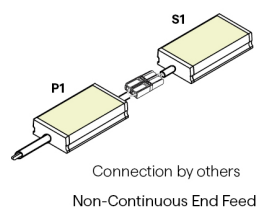
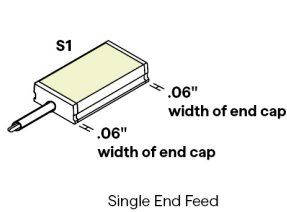
SINGLE (Input only)



PASS THROUGH (Input/Output)

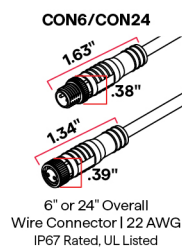
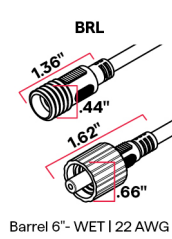
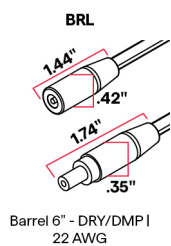
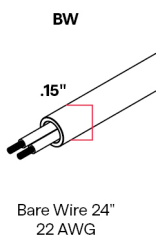


## CONFIGURATION OPTIONS

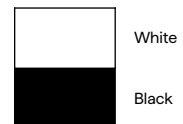


## 8 / 9 CONNECTOR/WIRE - IN/OUT

Connector/Wire In or Out not needed to specify product. Standard configuration is BW for Wire In and CLS for Wire out



## 10 WIRE COLOR





# ESSENTIALS THIN-FLAT (01) STATIC COLOR

## 24VDC Linear Fixtures - Surface & Recessed

### 12 MOUNTING

SST



Stainless Steel Clip

2 clips provided for 4' or less; 4 clips provided for greater than 4'

To order separately use SST-01

Each clip comes with a #4 x 5/8" Flat Head SS

M4



Low Profile Magnet

One M4 provided per foot.

To order separately use MG-04

MMA-04



Magnet Mount Accessory for M4

Sold separately, to order use MMA-04

Each bracket comes with 2 #6 x 5/8" Flat Head SS

Required when mounting to a non-magnetic surface

MG

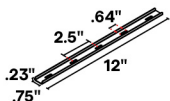


Magnet Clip

One MG provided per foot

To order separately use MG-01

MMA-01



Magnet Mount Accessory of MG-01

Sold separately, to order use MMA-01

Each bracket comes with 2 #6 x 5/8" Flat Head SS

Required when mounting to a non-magnetic surface

### 13 FINISH



Satin

Black

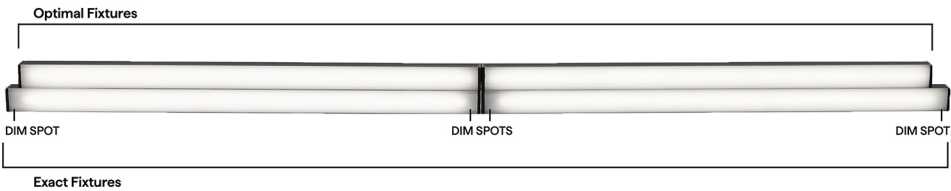
Custom finishes require a longer lead time, consult factory

### 14 EXACT/OPTIMAL FIXTURE LENGTH

[E/O Length Calculator →](#)

[E/O Explained →](#)

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.





# ESSENTIALS THIN-FLAT (01) STATIC COLOR

24VDC Linear Fixtures - Surface & Recessed

## SC DRY DMP LENGTHS BY INCH

### EXACT LENGTH

Requested Length	Potential dim spot on either end of a S1 fixture
	S1
	
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"	

## SC WET LENGTHS BY INCH

### EXACT LENGTH

Requested Length	Potential dim spot on either end of a S1 fixture
	S1
	
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"	



# ESSENTIALS THIN-FLAT (01) STATIC COLOR

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
	SC	SC
Dim to Black	Q6M-DC+CAP QTM-DC+CAP iQ-PH+QD1	QOM-DC+CAP QOM-PH
0.1%	QT-CAB-QZ-PH/0-10V QT-CAB-eLED+0-10V QT-CAB-eLED+0-10V-AWN QT-CAB-eLED+DALI-DT6 QT-CAB-eLED+DALI-DT6-AWN QTM-eLED+0-10V QTM-eLED+0-10V-AWN 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-DMX 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%	QTM-eLED(E) QZ-DALI-DT6	Q-SET+QZ-DALI-DT6 QZ-DALI-DT6
10%	Non-Dim Power Supply with SW App Dongle	

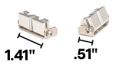

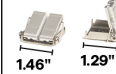

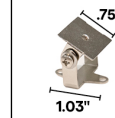
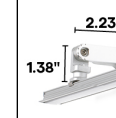
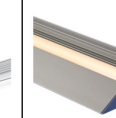
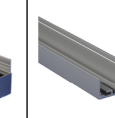
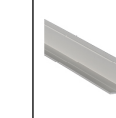
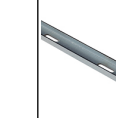
DIMMING PROTOCOL	INDOOR	OUTDOOR
	SC	SC
Non-Dim	QT-CAB-eLED-ND QTM-eLED-ND QZ-ND	Q-SET-QZ-ND Q-SET-eLED-ND QOM-eLED-ND QZ-ND
Phase	Q6M-DC+CAP QT-CAB-QZ-PH/0-10V QTM-DC+CAP QTM-eLED(E) QZ-BOWTIE+DIMMER QZ-PH/0-10V QZ-STICK-PH/0-10V QZLP iQ-PH+QD1	Q-SET-QZ-PH/0-10V QOM-DC+CAP QOM-PH QZ-PH/0-10V
0-10V	QT-CAB-QZ-PH/0-10V QT-CAB-eLED+0-10V QT-CAB-eLED+0-10V-AWN QTM-eLED+0-10V QTM-eLED+0-10V-AWN QZ-PH/0-10V QZ-STICK-PH/0-10V QZLP	Q-SET-QZ-PH/0-10V Q-SET-eLED+0-10V QOM-eLED+0-10V QZ-PH/0-10V
Lutron Athena	QT-CAB-eLED+0-10V-AWN QT-CAB-eLED+DALI-DT6-AWN QTM-eLED+0-10V-AWN QTM-eLED+DALI-DT6-AWN	
ECO System	QTM-eLED(E)	
DMX	QZ-DMX	Q-SET-QZ-DMX QZ-DMX
DALI-2: DT6	QT-CAB-eLED+DALI-DT6 QT-CAB-eLED+DALI-DT6-AWN QTM-eLED+DALI-DT6 QTM-eLED+DALI-DT6-AWN QZ-DALI-DT6	Q-SET+QZ-DALI-DT6 QOM-eLED+DALI-DT6 QZ-DALI-DT6
SCENE App Dimmed	Non-Dim Power Supply with SW App Dongle	



# ESSENTIALS THIN-FLAT (01) STATIC COLOR


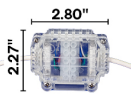





## 24VDC Linear Fixtures - Surface & Recessed

### COMPATIBLE MOUNTING ACCESSORIES

<b>HINGE - HMB-S</b>  1.41" .51" Adjustable mounting bracket - Small	<b>HINGE - HMB-M</b>  1.41" .71" Adjustable mounting bracket - Medium	<b>HINGE - HMB-L</b>  1.46" 1.29" Adjustable mounting bracket - Large	<b>HINGE - HMB-XL</b>  1.46" 4" Adjustable mounting bracket - XLarge	<b>Q-PIVOT</b>  .75" 1.03" Small mounting accessory	<b>Q-ANGLE</b>  1.38" 2.23" Adjustable mounting accessory	<b>QUOVA-STANDARD</b>  QUOVA Knife Edge	<b>NJ-MEDIUM</b>  J Mounting Bracket	<b>SD-L-MEDIUM</b>  L Mounting Bracket	<b>MMA-01</b>  .23" .75" Magnet Mount Accessory of MG-01
--	---	---	--	---	---	---	---	---	--



### COMPATIBLE WIRING ACCESSORIES

<b>Q-mini-J</b>  2" 1.25" UL Listed, miniature junction box, DRY/DMP (WET rated with silicone)	<b>Q-mini-J5</b>  2.80" 2.27" UL Listed, miniature junction box, DRY/DMP (WET rated with silicone)	<b>BARREL-EXT</b>  8ft barrel cable extender DRY ONLY	<b>BARREL FOUR-FER</b>  Splits lead from one to four LED Barrel connector fixtures, DRY/DMP	<b>CON120-EXT</b>  10ft Con cable extender DRY/DMP/WET	<b>CON FOUR-FER</b>  Splits lead from one to four LED Con connectors DRY/DMP/WET	<b>CON M - BARREL F</b>  Male con to barrel cable adaptor DRY/DMP
--	---	---	---	--	--	--

### COMPATIBLE CONTROL ACCESSORIES



### COMPATIBLE APPS

