

MICRO SQUIGGLE™ FULL SPECIFICATION SHEET



Fixture Type	Fixture Code	Quantities

1 DESCRIPTION

MICRO SQUIGGLE adapts to your space with fluid versatility. This highly customizable curvilinear lighting system features a sleek 1-inch aperture and integrates seamlessly with architectural design. With a variety of curves, straight sections, and joiners, it allows you to create unique configurations that wrap around structural elements, enhancing the space's architectural expression while meeting your specific design needs.

2 OPTICS & FEATURES













Declare

3 APPROVALS













4

GENERAL SPECIFICATION

BODY AND TRIM

Steel and aluminum.

FINISH

Powder coated for standard finishes.

DIFFUSERS

Protruding Lens 0.08" (2.1mm)

DRIVERS

Remote, HPF electronic drivers for 120–277V, 347V (EU-240V) dimming. Wire size 18 AWG – max distance (from fixture to drivers) 40' (12.2m), wire size 16 AWG – max distance 60' (18.3m), wire size 14 AWG – max distance 90' (27.4m). Drivers must be accessible after installation. Drivers are either remote mounted or integral to the canopy depending on the size of the fixture.

MECHANICAL

Luminaires mount directly over J box (by others - North America only).

REMOTE EMERGENCY

Emergency option provides a 1.5 hour (3 hours for EU) emergency lighting facility. The remote system includes the inverter module, NiCad batteries and a remote wall/ceiling LED charge indicator and test switch (NA only) Maximum distance between wall/ceiling plate and luminaire is 15' (4.5m). Test switch fits a single gang box (not supplied).

L70 @25°C

> 60,000 hrs.

SEISMIC BRACING

Seismic bracing kits are available to meet compliance requirements. Consult the factory for details.

POWER CABLE

Silver braided.

SUSPENSION

Steel cables.

CORNER RADIUS

Minimum corner radius is 6 inches

ELECTRICAL

Luminaires are pre-wired with a factory installed branch circuit wiring with quick connectors. Through wiring is used to connect individual luminaires.

POE

Squiggle can integrate into your data network via Power over Ethernet (PoE) connectivity.

DELIVERED LUMENS

Delivered lumens & LPW based on 4000K (min 80 CRI).

APPROVALS

Damp Rated.

5 DESIGN OPTIONS

FIXTURE FINISH



CANOPY FINISH

Champagne

Metallic

Red Metallic

- Textured



HOW TO ORDER

1. LUMINAIRE

MQUG Pendant

2. DIRECTION

DT1 Direct DT2 Direct/Indirect

SCE01 T Section

3. SECTION TYPES

SCD01 Corner Section

SCA16 Curve 16"SCA30 Curve 30"SCA42 Curve 42"SCA48 Curve 48"SCA54 Curve 54"SCA72 Curve 72"SCB28 Straight 28"SCB36 Straight 36"SCB47 Straight 47"SCB72 Straight 72"SCB95 Straight 95"SCC01 Cross Section

Select from one of the sections.

Each section is to be ordered as a separate line item.

4. END CAP

ENCOO Not required **ENC__** End Cap

5. LUMENS (DIRECT)

LPF017 175 lm/ft **LPF026** 260 lm/ft **LPF035** 350 lm/ft

6. LUMENS (INDIRECT)

LPG000 Not required **LPG017** 175 lm/ft **LPG026** 260 lm/ft **LPG035** 350 lm/ft

7. CRI

CR80 CRI 80+ **CR90** CRI 90+

8. CCT (DIRECT)

CTA27 2700K **CTA30** 3000K **CTA35** 3500K **CTA40** 4000K

9. CCT (INDIRECT)

CTB00 Not required **CTB27** 2700K **CTB30** 3000K **CTB35** 3500K **CTB40** 4000K

10. VOLTAGE

V1 120/277V **V2** 240V ¹ **V3** 347V ² **V4** Low Voltage ³

¹ Not available in North American.

² Only available with DA01 dimming.

³ Only available with DA45 dimming.

11. DIMMING

DA01 0-10V Dimming 1.0% **DA02** 0-10V Dimming 0.1% ¹ DA20 DALI Dimming 0.1% 1 DA21 DALI Dimming 1.0% 1

DA45 PoE 3

12. SUSPENSION

SS1 Vertical, Remote driver SS3 Vertical, Integral driver

13. FIXTURE FINISH

FA01 White FA02 Black Metallic - Textured FA20 Silver Metallic - Textured FA25 Gold Metallic - Textured

FA44 Midnight Blue Metallic -FA45 Copper Metallic FA46 Charcoal Metallic -FA47 Bronze Metallic - Textured **Textured**

Textured

FA53 Red Metallic - Textured

CF53 Red Metallic - Textured

14. CANOPY FINISH

FA52 Champagne Metallic

CF01 White CF02 Black Metallic - Textured CF20 Silver Metallic - Textured CF25 Gold Metallic - Textured

CF44 Midnight Blue Metallic -CF46 Charcoal Metallic -CF47 Bronze Metallic - Textured CF45 Copper Metallic

Textured Textured CF52 Champagne Metallic

15. EMERGENCY SECTIONS

EO Not required E2 Emergency system - Remote 1

Note: a drawing will be required at time of ordering to determine the required location of the emergency sections.

16. CIRCUITS

CS1 Single circuit CS2 Dual circuit

¹ Not available with V3.

² Not available in North America.

³ Available with V4 only.

¹ Consult factory.

7

TECHNICAL DATA

SECTION TYPES

Select from one of the sections.

Each section is to be ordered as a separate line item.

Code	SCA16	SCA30	SCA42	SCA48	SCA54	SCA72
Section Type	Curved	Curved	Curved	Curved	Curved	Curved
Arc°	90°	90°	120°	120°	120°	90°
Radius	16"	30"	42"	48"	54"	72"
Length						
Wattage (Direct)	11	20	37	42	48	48
Delivered Ims	700	1350	2500	2850	3200	3200
(Direct)						
LPW (Direct)	67	67	67	67	67	67
Wattage	21	40	74	84	95	96
(Direct/Indirect)						
Delivered Ims	1400	2700	5000	5700	6400	6400
(Direct/Indirect)						
LPW	67	67	67	67	67	67
(Direct/Indirect)						
Code	SCB28	SCB36	SCB47	SCB72	SCB95	SCC01
Section Type	Straight	Straight	Straight	Straight	Straight	Cross
Arc°						
Radius						
Length	28"	36"	47"	72"	95"	23.5"
Wattage (Direct)	12	15	20	31	40	19
Delivered Ims	800	1025	1350	2050	2700	1300
(Direct)						
LPW (Direct)	67	67	67	67	67	67
Wattage	23	31	40	61	81	39
(Direct/Indirect)						
Delivered Ims	1600	2050	2700	4100	5400	2600
(Direct/Indirect)						
LPW	67	67	67	67	67	67
(Direct/Indirect)						
Code	SCD01	SCE01				
Section Type	Corner	Т				
Arc°						
Radius						
Length	12"	35"				
Wattage (Direct)	10	23				

Code	SCD01	SCE01
Delivered Ims	650	1575
(Direct)		
LPW (Direct)	67	67
Wattage	19	47
(Direct/Indirect)		
Delivered Ims	1300	3150
(Direct/Indirect)		
LPW	67	67
(Direct/Indirect)		

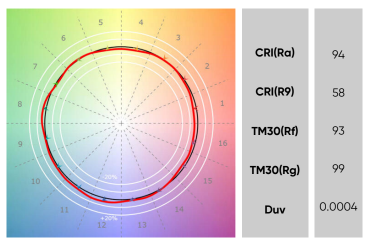
8 PERFORMANCE DA	ATA						
Curved SCA 16	Lumens	Watts	LPW	Curved SCA 30	Lumens	Watts	LPW
LPF 017	350	5	70	LPF 017	675	10	70
LPF 026	550	8	68	LPF 026	1000	15	68
LPF 035	700	11	67	LPF 035	1350	20	67
Curved SCA 42	Lumens	Watts	LPW	Curved SCA 48	Lumens	Watts	LPW
LPF 017	1250	18	70	LPF 017	1400	20	70
LPF 026	1850	27	68	LPF 026	2125	31	68
LPF 035	2500	37	67	LPF 035	2850	42	67
Curved SCA 54	Lumens	Watts	LPW	Curved SCA 72	Lumens	Watts	LPW
LPF 017	1600	23	70	LPF 017	1600	23	70
LPF 026	2400	35	68	LPF 026	2400	35	68
LPF 035	3200	48	67	LPF 035	3200	48	67
Straight SCB 28	Lumens	Watts	LPW	Straight SCB 36	Lumens	Watts	LPW
LPF 017	400	6	70	LPF 017	500	7	70
LPF 026	600	9	68	LPF 026	775	11	68
LPF 035	800	12	67	LPF 035	1025	15	67
Straight SCB 47	Lumens	Watts	LPW	Straight SCB 72	Lumens	Watts	LPW
LPF 017	675	10	70	LPF 017	1025	15	70
LPF 026	1000	15	68	LPF 026	1550	23	68
LPF 035	1350	20	67	LPF 035	2050	31	67

Straight SCB 95	Lumens	Watts	LPW	Corner SCD 01	Lumens	Watts	LPW
LPF 017	1350	19	70	LPF 017	325	5	70
LPF 026	2025	30	68	LPF 026	500	7	68
LPF 035	2700	40	67	LPF 035	650	10	67

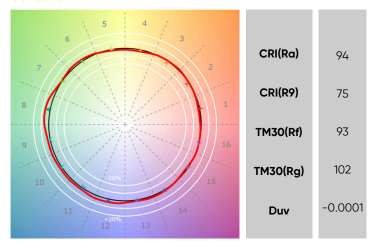
Cross SCC 01	Lumens	Watts	LPW	T Section SCE 01	Lumen/Ft	Watt/Ft	LPW
LPF 017	650	9	70	LPF 017	800	11	69
LPF 026	975	14	68	LPF 026	1175	17	68
LPF 035	1300	19	67	LPF 035	1575	23	67

9 TM-30 DATA

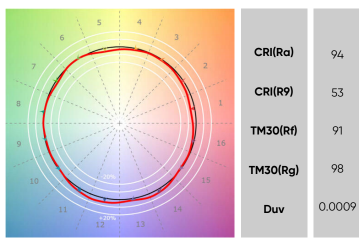
CCT 2700K



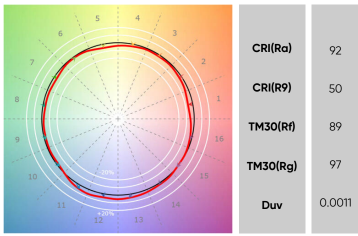
CCT 3000K



CCT 3500K



CCT 4000K

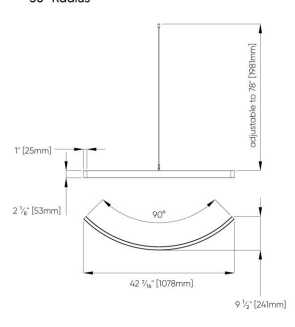


10 DIMENSIONAL DIAGRAMS

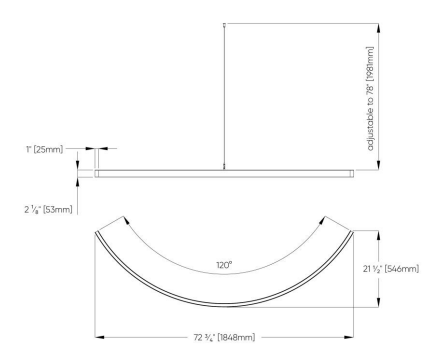
16" Radius

1" [25mm] 21%" [53mm] 53/16" [131mm]

30" Radius

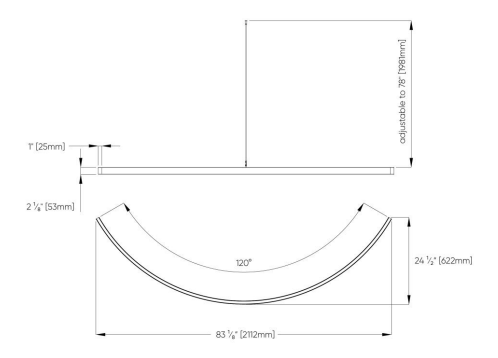


42" Radius

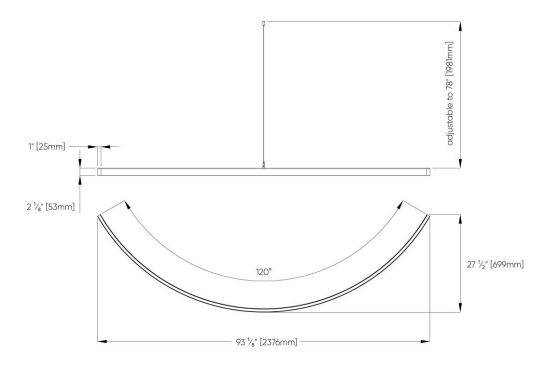


To determine the number of sections to be shipped, a final customer assembly drawing is required. Custom shapes available.

48" Radius

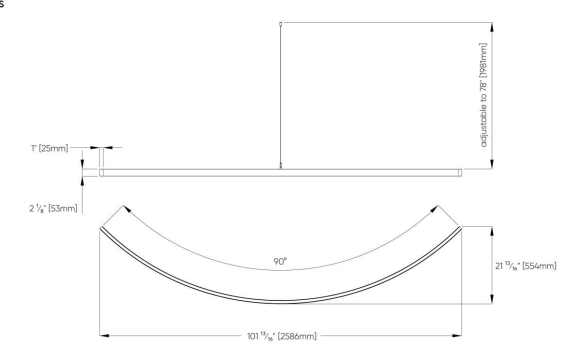


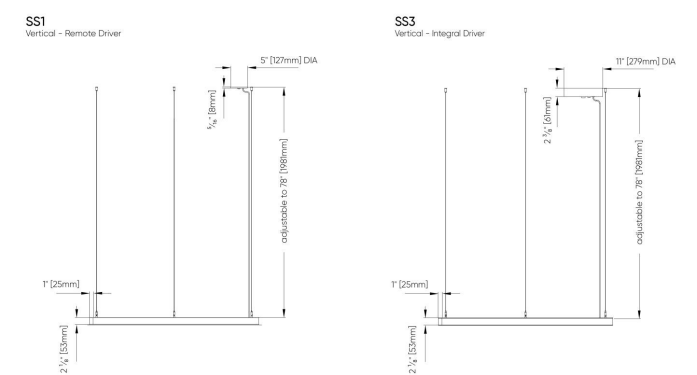
54" Radius



To determine the number of sections to be shipped, a final customer assembly drawing is required. Custom shapes available.

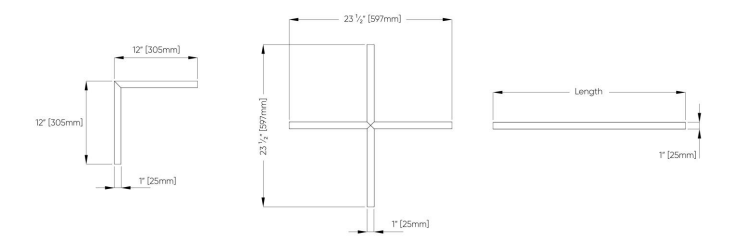
72" Radius



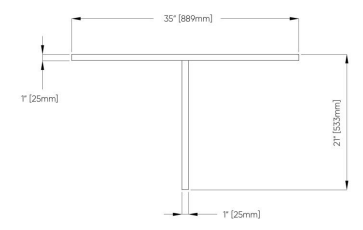


To determine the number of sections to be shipped, a final customer assembly drawing is required. Custom shapes available.

Corner, Cross & Straight Sections



T Section



To determine the number of sections to be shipped, a final customer assembly drawing is required. Custom shapes available.