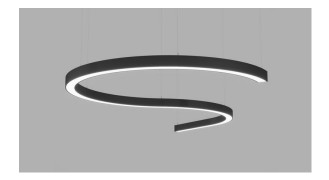


SQUIGGLE™ FULL SPECIFICATION SHEET



FIXTURE TYPE	FIXTURE CODE	QUANTITIES

1 DESCRIPTION

SQUIGGLE goes wherever you need it to be. It is a dynamic curvilinear light system that flows with architectural design. Choose curves of various radii, straight runs, and joiners to design a distinct light configuration that wraps around structural elements and becomes part of the architectural character. A versatile fixture with multiple color temperature and RGBW options, **SQUIGGLE** can be made with multiple sections, all with unique features and lumen outputs. The 10 robust finish options and 3 wood grain finishes adds an additional dimension of panache to an already unique fixture.

2 OPTICS & FEATURES















3 APPROVALS











IP20

4 GENERAL SPECIFICATION

SUSPENSION

Steel cables. Recommended minimum mounting heights from ceiling: 305mm/12" for White LEDs and 610mm/24" for Colored LEDs (Only for Direct/Indirect version).

BODY AND TRIM

Steel and aluminum.

DRIVERS FOR RGBW

Integral HPF electronic drivers/DMX interfaces for 120-277V (EU-240V). Luminaires require a DMX controller by others. The driver is integral to the fixture housing.

POE

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

INTEGRAL EMERGENCY SYSTEM

Emergency option provides a 1.5 hour (3 hours for EU) emergency lighting facility. The self contained system includes the inverter module, NiCad batteries, LED charge indicator and test switch (NA only). Not available with a 347V supply.

MECHANICAL

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

L70 @25°C(77°F)

> 50,000 hrs.

ORDERING EXAMPLE

To Create an **"S Shape"** order as follows:

Qty 4 - AX6/J3/K0/F2/D1/L0/C0/W0/U0 (Four curve sections)

Qty 2 - AX22/F2 (End caps)

Qty 3 - AX23 (Connectors)

Qty 1 - AX25/F2 (Power cord)

Each line to be ordered separately

Please note: Add 2 end caps per run and 1 power cord per 10 meter/32.8ft run.

FINISH

Powder coated for standard finishes (black, Silver Metallic & white). For wood grain finishes, the canopy will be white.

POWER CABLE

Silver braided.

DRIVERS FOR WHITE LED,

integral, HPF electronic drivers for 120-277V (EU-240V). The driver is integral to the fixture housing.

LENS

Opal polycarbonate direct/Clear polycarbonate indirect.

ELECTRICAL

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

DELIVERED LUMENS

Delivered lumens & LPW based on 4000K (min 80 CRI) for White LEDs only.

APPROVALS

Damp rated.

SEISMIC BRACING

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

5 DESIGN OPTIONS

FINISH



¹ The canopy will be white for wood grain finishes and may incur longer lead times and setup charges. Consult factory for details.

6

HOW TO ORDER

1. SECTIONS (SEE ORDERING EXAMPLE ABOVE)

AX1 Curve 16, 2057 lms	AX2 Curve 30, Direct, 4081 lms	AX3 Curve 42, Direct, 8167 lms	AX4 Curve 48, Direct, 8864 lms
AX5 Curve 54, Direct, 10132 lms	AX6 Curve 72, Direct, 10294 lms	AX7 Straight 28, Direct, 2660 lms	AX27 Straight 36, Direct, 3430 lms
AX8 Straight 47, Direct, 3800 lms	AX9 Straight 72, Direct, 6883 lms	AX10 Straight 95, Direct, 9154 lms	AX11 Curve 30, Direct/Indirect,
			73/27 Ratio, 5568 lms
AX12 Curve 42, Direct/Indirect,	AX13 Curve 48, Direct/Indirect,	AX14 Curve 54, Direct/Indirect,	AX15 Curve 72, Direct/Indirect,
66/34 Ratio,12260 lms	68/32 Ratio,12983 lms	71/29 Ratio,14318 lms	71/29 Ratio,14444 Ims
AX16 Straight 28, Direct/Indirect,	AX28 Straight 36, Direct/Indirect,	AX17 Straight 47, Direct/Indirect,	AX18 Straight 72, Direct/Indirect,
70/30 Ratio, 3320 lms	70/30 Ratio, 4914 lms	70/30 Ratio, 5510 lms	70/30 Ratio, 9853 lms
AX19 Straight 95, Direct/Indirect,	AX20 Cross, Direct, 4150 lms	AX21 Corner, Direct, 1900 lms	AX22 End Cap
70/30 Ratio, 13740 Ims			
AX23 Connector SC ¹	AX24 Connector TC ²	AX25 Power feed & canopy SC ¹	AX26 Power feed & canopy TC ²
AX30 RGBW connector SC ¹	AX31 RGBW connector TC ²	AX33 RGBW power feed &	AX29 RGBW dim. power feed &
		canopy	canopy TC ²
AX32 RGBW dim. connector TC ²	AXCST01 Custom Shape		
	Required		

We highly recommend you supply a drawing to allow us to verify you have quoted correctly.

A drawing will be required at the time of order placement.

Cross and Corner sections (AX20 & AX21 respectively) are direct light only and can be used with both Direct and Direct/Indirect sections.

Corner sections and Curve 16 section cannot be used as stand alone fixtures.

End caps & connectors are complete with cable suspension.

Power feed and canopy: One feed for every 12m/40' of the circumference.

Recommended minimum suspension length from ceiling: 12" for White LEDs, 24" for Colored LEDs.

¹ SC = Single Circuit

² TC = Twin Circuit

2. CRI

CR80 CRI 80+ CR90 CRI 90+

RGBW: To calculate wattage, reference IES files. Only available with 80 CRI.



3. CCT/COLOR (DIRECT)

J2 3000K **J3** 3500K **J4** 4000K **J7** Red

J8 Green J9 Blue J10 RGBW

RGBW: to calculate wattage, reference IES files.

4. CCT/COLOR (INDIRECT)

 K0 Indirect CCT not required
 K2 3000K
 K3 3500K
 K4 4000K

 K7 Red
 K8 Green
 K9 Blue
 K10 RGBW

RGBW: to calculate wattage, reference IES files.

5. FINISH

F1 White F2 Black Metallic Textured F20 Silver Metallic Textured FA25 Gold Metallic - Textured

F27 Wood grain - Light Cherry ' F28 Wood grain - Dark Walnut ' F30 Wood grain - White Oak ' FA44 Midnight Blue Metallic -

Textured

FA45 Copper Metallic FA46 Charcoal Metallic - FA47 Bronze Metallic - Textured FA52 Champagne Metallic

Textured

FA53 Red Metallic - Textured

6. DIMMING (DIRECT)

CB0 Direct dimming not required CB1 0-10V Dimming 1.0%

CB2 0-10V Dimming 0.1%

CB3 347V, 0-10V Dimming (1.0%)

CB4 DALI Dimming 0.1% ¹ CB5 DALI Dimming 1.0% ¹ CB6 DSI (EU only) ¹² CB7 switchDim (EU only) ¹²

CB11 DMX Dimming CB12 PoE ³

¹ The canopy will be white for wood grain finishes and may incur longer lead times and setup charges. Consult factory for details.

¹ Not available in 347V.

² Not available in North America.

³ Must be used with EV only.

7. DIMMING (INDIRECT)

CC0 Indirect dimming not

CC1 0-10V Dimming 1.0%

CC2 0-10V Dimming 0.1% 1

CC3 347V, 0-10V Dimming (1.0%)

required

CC4 DALI Dimming 0.1% 1

CC5 DALI Dimming 1.0% 1

CC7 switchDim (EU only) 12

CC11 DMX Dimming

CC12 PoE 3

8. LUMEN OUTPUT

LO 100% of standard output

L1 Lumen & wattage reduction to **L2** Lumen & wattage reduction approximately 75% of standard to approximately 50% of

standard output

L3 Lumen & wattage reduction to approximately 25% of standard output

Note: Custom reduction percentages available upon request.

output

9. EMERGENCY

EO Not required **E1** Emergency system - integral,

not available with CB3 or SAX1

10. CONTROLS

C0 Controls not required C1 Encelium/Zigbee control

11. SEPARATE SWITCHING

WO Single circuit W1 Separate Switching

12. LENS

U0 Not required U1 Clear U2 Opal 1

13. OPTIONAL LOW VOLTAGE

EV Low Voltage

¹ Not available in 347V.

² Not available in North America.

³ Must be used with EV only.

¹ To be used with CB12 & CC12 only.

7

TECHNICAL DATA

SECTIONS

We highly recommend you supply a drawing to allow us to verify you have quoted correctly.

A drawing will be required at the time of order placement.

Cross and Corner sections (AX20 & AX21 respectively) are direct light only and can be used with both Direct and Direct/Indirect sections.

Corner sections and Curve 16 section cannot be used as stand alone fixtures.

End caps & connectors are complete with cable suspension.

Power feed and canopy: One feed for every 12m/40' of the circumference.

Recommended minimum suspension length from ceiling: 12" for White LEDs, 24" for Colored LEDs.

² TC = Twin Circuit

Code	AX1	AX2	AX3	AX4	AX5	AX6
Section	Curve 16	Curve 30	Curve 42	Curve 48	Curve 54	Curve 72
Arc°	90°	90°	120°	120°	120°	90°
Radius	16"	30"	42"	48"	54"	72"
Length						
Down/Up Ratio	100/0	100/0	100/0	100/0	100/0	100/0
Wattage	21W	41W	83W	90W	104W	104W
Delivered Ims	2057	4081	8167	8864	10132	10294
(White LEDs only)						
LPW	99	98	98	98	97	99
Code	AX7	AX27	AX8	AX9	AX10	AX11
Section	Straight 28	Straight 36	Straight 47	Straight 72	Straight 95	Curve 30
Arc°						90°
Radius						30"
Length	28"	36"	47"	72"	95"	
Down/Up Ratio	100/0	100/0	100/0	100/0	100/0	73/27
Wattage	28W	35W	40W	69W	92W	55W
Delivered Ims	2660	3430	3800	6883	9154	5568
(White LEDs only)						
LPW	100	99	99	99	99	100
Code	AX12	AX13	AX14	AX15	AX16	AX28
Section	Curve 42	Curve 48	Curve 54	Curve 72	Straight 28	Straight 36
Arc°	120°	120°	120°	90°		
Radius	42"	48"	54"	72"		
Length					28"	36"

¹ SC = Single Circuit

Code	AX12	AX13	AX14	AX15	AX16	AX28
Down/Up Ratio	66/34	68/32	71/29	71/29	70/30	70/30
Wattage	125W	132W	146W	146W	35W	49W
Delivered Ims	12260	12983	14318	14444	3320	4914
(White LEDs only)						
LPW	98	99	98	99	101	101
Code	AX17	AX18	AX19	AX20	AX21	AX22
Section	Straight 47	Straight 72	Straight 95	Cross	Corner	End Cap
Arc°						
Radius						
Length	47"	72"	95"			
Down/Up Ratio	70/30	70/30	70/30	100/0	100/0	
Wattage	58W	97W	135W	43W	21W	
Delivered Ims	5510	9853	13740	4150	1900	
(White LEDs only)						
LPW	102	102	102	98	91	
Code	AX23	AX24	AX25	AX26	AX30	AX31
Section	Connector SC ¹	Connector TC ²	Power feed &	Power feed &	RGBW connector	RGBW connector
			canopy SC ¹	canopy TC ²	SC 1	TC ²

Arc° **Radius** Length

Down/Up Ratio

Wattage

Delivered Ims

(White LEDs only)

LPW

Code	AX33	AX29	AX32	AXCST01
Section	RGBW power	RGBW dim.	RGBW dim.	
	feed & canopy	power feed &	connector TC ²	

canopy TC ²

 $\mathsf{Arc}^{\,\circ}$ **Radius** Length

Down/Up Ratio

Wattage

Delivered Ims

(White LEDs only)

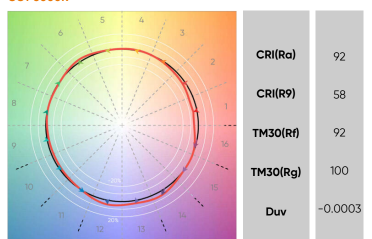
LPW

8 TM-30 DATA

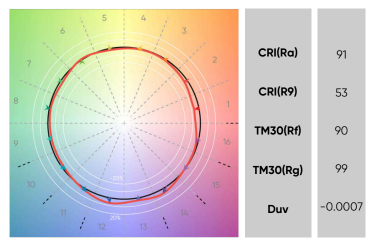
CCT 2700K

CRI(Ra) 93 CRI(R9) 61 TM30(Rf) 91 TM30(Rg) 98 Duv -0.0022

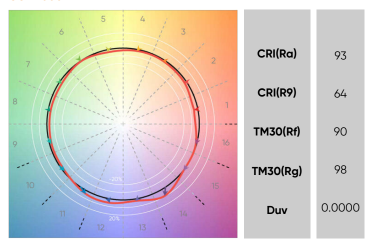
CCT 3000K



CCT 3500K

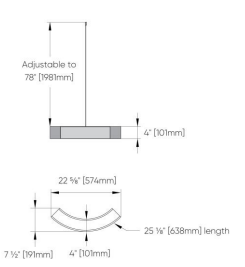


CCT 4000K

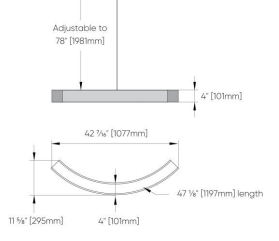


9 DIMENSIONAL DIAGRAMS

16" Radius

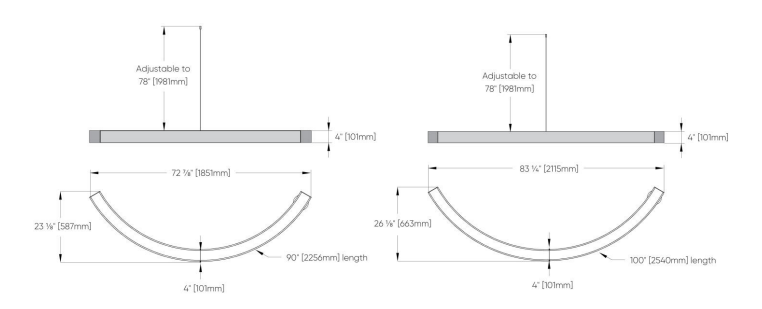


30" Radius

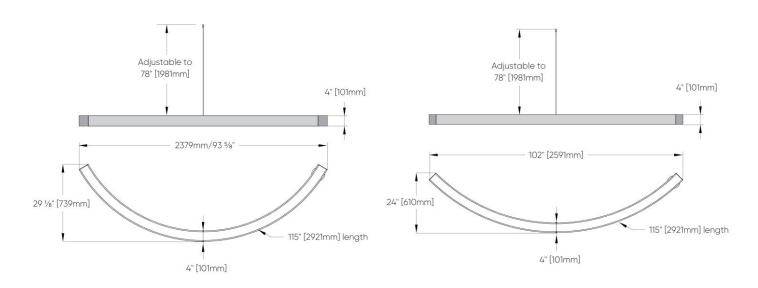


42" Radius

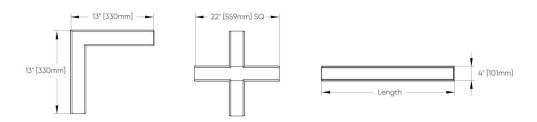
48" Radius



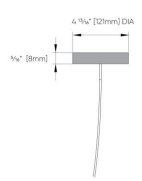
54" Radius 72" Radius



Corner, Cross & Straight Sections



Standard Canopy



RGBW/DMX Canopy

