

Project Name: Fixture Type:

Fixture Code: Quantities:

A. SECTIONS (SEE ORDERING EXAMPLE ABOVE)

AX1 Curve 16, 2057 lms **AX5** Curve 54, Direct, 10132 lms **AX8** Straight 47, Direct, 3800 lms

AX12 Curve 42, Direct/Indirect, 66/34 Ratio,12260 lms

AX16 Straight 28, Direct/Indirect, 70/30 Ratio, 3320 lms

AX19 Straight 95, Direct/Indirect, 70/30 Ratio, 13740 lms

AX23 Connector SC ¹ **AX30** RGBW connector SC ¹

AX32 RGBW dim. connector TC ²

AX2 Curve 30, Direct, 4081 lms **AX6** Curve 72, Direct, 10294 lms **AX9** Straight 72, Direct, 6883 lms

AX13 Curve 48, Direct/Indirect, 68/32 Ratio,12983 Ims

AX28 Straight 36, Direct/Indirect, 70/30 Ratio. 4914 lms

AX20 Cross, Direct, 4150 lms

AX24 Connector TC ² **AX31** RGBW connector TC ²

AX3 Curve 42, Direct, 8167 lms **AX7** Straight 28, Direct, 2660 lms **AX10** Straight 95, Direct, 9154 lms

AX14 Curve 54, Direct/Indirect, 71/29 Ratio,14318 Ims

AX17 Straight 47, Direct/Indirect, 70/30 Ratio, 5510 lms

AX21 Corner, Direct, 1900 lms

AX25 Power feed & canopy SC ¹ **AX33** RGBW power feed & canopy

AX4 Curve 48, Direct, 8864 lms

AX27 Straight 36, Direct, 3430 lms **AX11** Curve 30, Direct/Indirect, 73/27

Ratio, 5568 lms **AX15** Curve 72, Direct/Indirect, 71/29

Ratio,14444 lms

AX18 Straight 72, Direct/Indirect, 70/30 Ratio, 9853 Ims

AX22 End Cap

AX26 Power feed & canopy TC ² **AX29** RGBW dim. power feed & canopy

TC ²

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

B. CRI

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

RGBW: to calculate wattage, reference IES files.

C. CCT/COLOR (DIRECT)

J2 3000K J3 3500K J4 4000K J7 Red

J8 Green J9 Blue J10 RGBW

RGBW: to calculate wattage, reference IES files.

D. CCT/COLOR (INDIRECT)

 KO 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.

² TC = Twin Circuit

E. FINISH

F1 WhiteF2 Black Metallic TexturedF20 Silver Metallic TexturedFA25 Gold Metallic - TexturedF27 Wood grain - Light Cherry ¹F28 Wood grain - Dark Walnut ¹FA44 Midnight Blue Metallic - TexturedFA45 Copper MetallicFA46 Charcoal Metallic - TexturedFA47 Bronze Metallic - TexturedFA52 Champagne MetallicFA53 Red Metallic - Textured

F. 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% CB5 DALI Dimming 1.0% CB6 DSI (EU only) 12 CB7 switchDim (EU only) 12 CB11 DMX Dimming CB12 PoE 3

G. DIMMING (INDIRECT)

CC0 Indirect dimming not required CC1 0-10V Dimming 1.0% CC3
CC4 DALI Dimming 0.1% CC5 DALI Dimming 1.0% CC3
CC12 POE 3

CC2 0-10V Dimming 0.1% ¹ **CC3** 347V **CC7** switchDim (EU only) ¹² **CC11** DMX

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

CC11 DMX Dimming

H. LUMEN OUTPUT

LO 100% of standard output

L1 Lumen & wattage reduction to approximately 75% of standard output

L2 Lumen & wattage reduction to approximately 50% of standard output

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

Note: Custom reduction percentages available upon request.

I. EMERGENCY

E0 Not required **E1** Emergency system - integral, not

available with CB3 or SAX1

J. CONTROLS

CO Controls not required **C1** Encelium/Zigbee control

K. SEPARATE SWITCHING

W0 Single circuit **W1** Separate Switching

L. DIFFUSER

U0 Uplight diffuser not required **U1** Clear Diffuser **U2** Opal Diffuser ¹

M. OPTIONAL LOW VOLTAGE

EV Low Voltage



¹ The canopy will be white for fixtures with the wood grain finishes F27 & F28.

¹ Longer than normal lead times and premium pricing may apply, consult factory.

¹ Not available in 347V.

² Not available in North America.

³ Must be used with EV only.

¹ Not available in 347V.

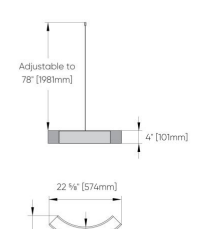
² Not available in North America.

³ Must be used with EV only.

¹ To be used with CB12 & CC12 only.

DIMENSIONAL DIAGRAMS

16" Radius

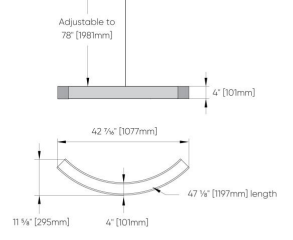


4" [101mm]

7 ½" [191mm]

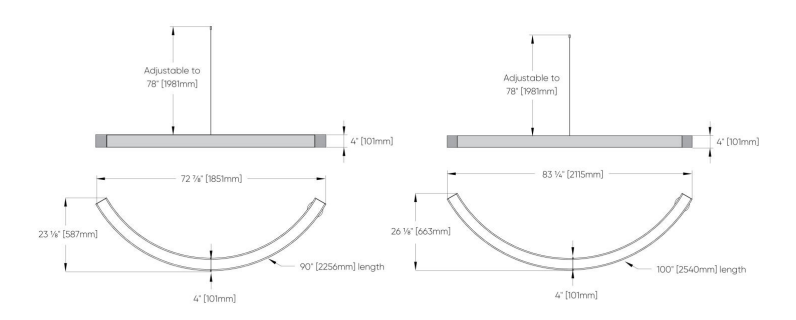
25 1/8" [638mm] length

30" Radius



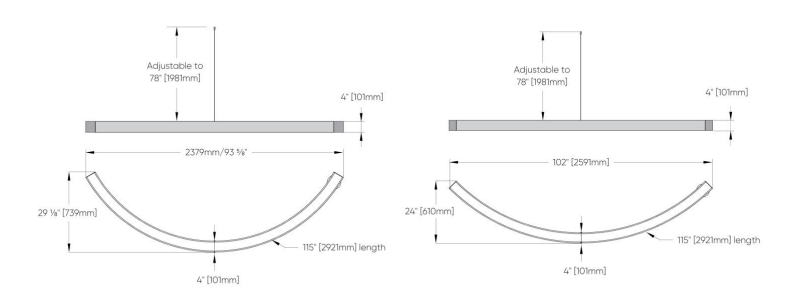
42" Radius

48" Radius

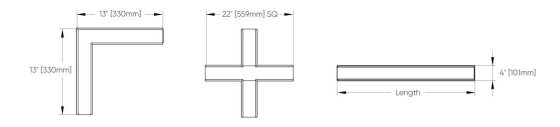


54" Radius

72" Radius



Corner, Cross & Straight Sections



Standard Canopy

RGBW/DMX Canopy

