

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 lms

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 Ims

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. CCT/COLOR (DIRECT)

J2 3000K (min 80 CRI)

J3 3500K (min 80 CRI) **J9** Blue **J4** 4000K (min 80 CRI)

I7 Red

RGBW: to calculate wattage, reference IES files.

C. CCT/COLOR (INDIRECT)

KO Indirect CCT not required

K2 3000K (min 80 CRI)

K3 3500K (min 80 CRI)

K4 4000K (min 80 CRI)

K7 Red

18 Green

K8 Green

K9 Blue

J10 RGBW

K10 RGBW

RGBW: to calculate wattage, reference IES files.

D. FINISH

F1 White **F27** Wood grain - Light Cherry ¹ **FA46** Charcoal Metallic - Textured

F2 Black Metallic Textured **F28** Wood grain - Dark Walnut ¹

FA47 Bronze Metallic - Textured

F20 Silver Metallic Textured **FA44** Midnight Blue Metallic - Textured

FA25 Gold Metallic - Textured

d FA45 Copper Metallic

FA52 Champagne Metallic

FA53 Red Metallic - Textured

² TC = Twin Circuit

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.

E. DIMMING (DIRECT)

CBO Direct dimming not required **CB1** 0-10V Dimming 1.0% CB2 0-10V Dimming 0.1% 1 CB4 DALI Dimming 0.1% 1 CB5 DALI Dimming 1.0% 1 CB6 DSI (EU only) 12 **CB11** DMX Dimming

CB3 347V, 0-10V Dimming (1.0%) CB7 switchDim (EU only) 12

CB12 PoE³

F. DIMMING (INDIRECT)

CCO Indirect dimming not required CC4 DALI Dimming 0.1% 1

CC12 PoE³

CC1 0-10V Dimming 1.0% CC5 DALI Dimming 1.0% 1

CC2 0-10V Dimming 0.1% 1 CC7 switchDim (EU only) 12 CC3 347V, 0-10V Dimming (1.0%)

CC11 DMX Dimming

G. 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.

H. EMERGENCY

EO Emergency system not required E1 Emergency system - integral, not

available with CB3 or SAX1

I. CONTROLS

CO Controls not required C1 Encelium/Zigbee control

J. SEPARATE SWITCHING

WO Single circuit W1 Separate Switching

K. DIFFUSER

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

L. OPTIONAL LOW VOLTAGE

EV Low Voltage

¹ Not available in 347V.

² Not available in North America.

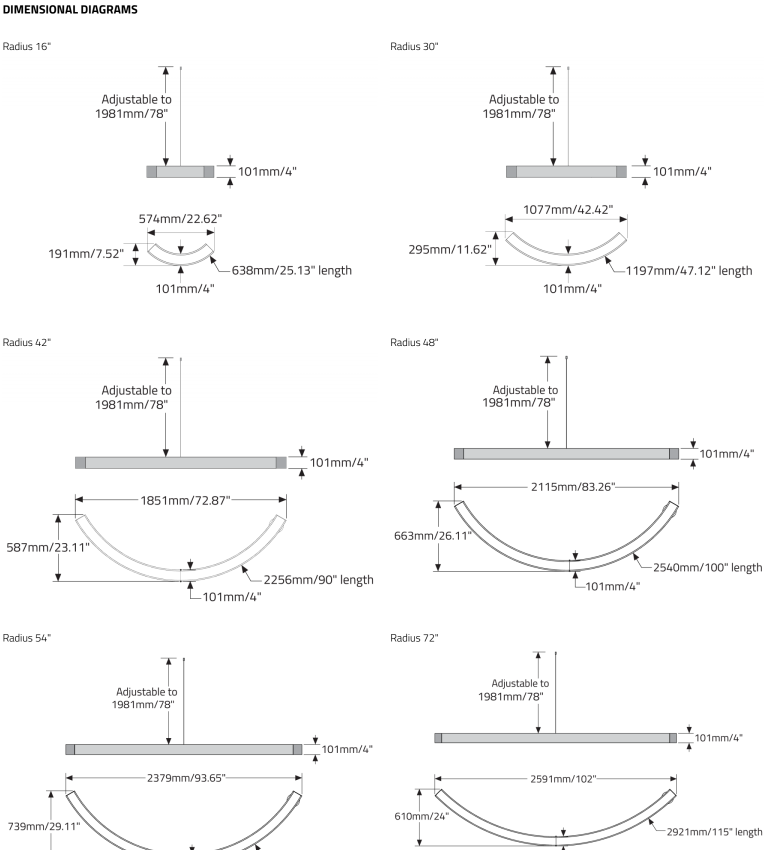
³ Must be used with EV only.

¹ 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.

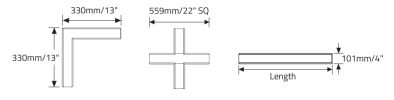


-2921mm/115" length

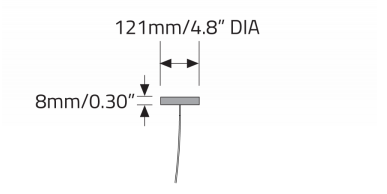
·101mm/4"

-101mm/4"

Corner, Cross & Straight Sections



Standard Canopy



RGBW / DMX Canopy

