Extend 2

RGB+W Patterns Pendant mount





Project	
Туре	
Notes	

PERFORMANCE PER LINEAR FOOT AT 3500K, 90 CRI

NOMINAL LUMEN OUTPUT UP	NOMINAL LUMEN OUTPUT DOWN	INPUT WATTS*	EFFICACY	SHIELDING
1450 lm/ft	0011011201111	16.4 W/ft	61 lm/W	CL
	1000 lm/ft	16.4 W/ft	61 lm/W	so
	1050 lm/ft	16.4 W/ft	64 lm/W	GZ
	1000 lm/ft	16.4 W/ft	61 lm/W	ww
	1000 lm/ft	16.4 W/ft	61 lm/W	ASO
	1000 lm/ft	16.4 W/ft	61 lm/W	BW

 $[\]ensuremath{^{*}\text{Please}}$ consult factory for custom lumen output and wattage.











Ordering Guide

	PRODUCT ID		PATTERNS (SELI		co	ORNER QTY. (OPT.)		NOM. LUM/FT UP Skip selection for EX2PDPAT		
EX2PDIPAT	Extend 2 RGB+W Pendant	S(L)	square shape (length)*	FF(L)	total pattern length	OPR(#)	regular lit 90 degree	1450	1450 lm/ft	
	Direct / Indirect Patterns	R(LxL)	rectangular shape (length)*				corner, specify qty.			
EX2PDPAT	Extend 2 RGB+W Pendant	U(LxLxL)	U shape (length)*							
	Direct Patterns	L(LxL)	L shape (length)*							
EX2PIPAT Extend 2 RGB+W Pendant										
	Indirect Patterns									
Indirect Patterns		*Comes in 90 d	egree only OPR corners.	FREE FORM	1 for 90 degree angles.	Specify for F	F option only.			

NOM. LUM/FT DOWN Skip selection for CRI EX2PIPAT		CRI	COLOR TEMP.		SHIELDING UP Skip selection for EX2PDPAT		SHIELDING DOWN Skip selection for EX2PIPAT		FINISH		VOLTAGE	
1000 1000 lm/ft	90	90 CRI	CTRGBW30 CTRGBW35 CTRGBW40	RGB+30K White - Color Tuning RGB+35K White - Color Tuning RGB+40K White - Color Tuning	CL	Clear lens	GZ WW ASO	spotless lens Graze Wallwash Asymmetric Batwing	W	aluminum paint white black custom	277	120 V 277 V universal

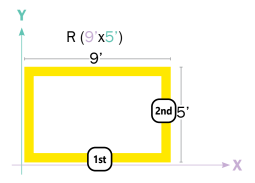
	CT(DMX)										
DRIVER		CIRCUITS		MOUNTING/SUSPENSION		OTHER (OPTIONAL)			CUSTOM (OPTIONAL)		
CT(DMX)	color tuning driver	1 +E(#)	1 circuit emergency circuit*	RS(#)	rugged stem	+N	natatorium finish	С	custom		
Integral drivers standard, remote drivers available for environments outside of driver operating temperature range or where fixture access may be limited. See page 2 for more details. Remote only with EX2PDI.		*Specify qua length.	ntity. Minimum 3ft fixture					Plea	se specify		

Controller ordered separately. See wall switch spec sheet.

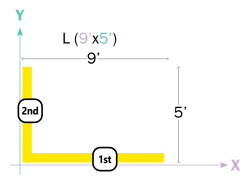


How to Specify 90 degree Corners and Patterns

Defining R - Rectangular shape

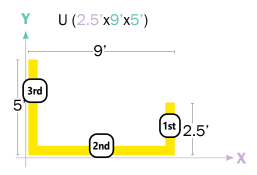


Defining L shape



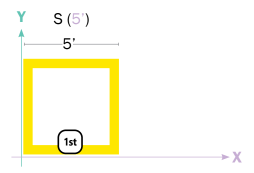
Note: The first number will always define the width, the second - the length.

Defining U shape



Note: The first number will always define the right arm length, the second - the width, and the third - the left arm length.

Defining S - Square shape



Note: The number will define the width. (All sides are the same length).

Extend 2

RGB+W Patterns Pendant mount

CONSTRUCTION

Extruded aluminum (0.08" nominal) Housing

Up to 70% recycled content

End Cap Cast aluminum

Interior Brackets Die formed sheet steel (18 gauge)

Gaskets Silicone rubber **Lens Gaskets** Extruded elastomer Extruded acrylic Lens

Fasteners All external fasteners are tamper proof

TORX T15

OPTICS



SO Spotless lens;

ASO Asymmetric Spotless lens; ww Wallwash;

RW Batwing; G7 Graze.

Impact modified PMMA lens used for all shielding options.

WEIGHT

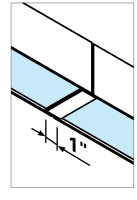
4 ft 9 lbs / 4.1 kg 8 ft 18 lbs / 8.2 kg 12 ft 27 lbs / 12.3 kg

FINISH

Powder coated, custom finishes are available.

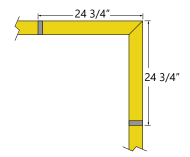
SYSTEM (S(L))

Lengths of 4'-12' standalone are available. Runs of EXTEND 2 that are greater than 12' in length are designated as systems (S(L)). System runs are comprised of a combination of 4' to 8' sections to be assembled on site using our joining system which includes a 1" sealed joiner plate. For more information on systems and joining, please refer to the EXTEND 2 installation sheets available for download at www.axislighting.com.



CORNERS

2x2 feet pre-asembled corner module, direct only. Also can be combined with direct/indirect or indirect linear sections of various lengths.



• ELECTRICAL

Color Tuning CT driver

DMX - Standard. Ambient operating range: -4°F - 104°F

(-20°C - +40°C)

Emergency

Emergency circuit optional.

Input Voltage

120V, 277V, UNV.

1 Incorporating these components may have limitations or affect the length of the luminaire. Please contact factory for more details.

LED SYSTEM

CRI

90 color rendering index.

CRI Color

90 CRI for CTRGBW.

Tuning

Note: RGB+W allows you to select the 'white point' (CCT) + CRI, delivering a more flexible

and powerful white than standard RGBW.

CCT Color Tuning

30 (3000K) 35 (3500K)

40 (4000K)

LED life

Minimum 50.000h with 85% of lumen maintenance in 25°C ambient temperature.

in compliance with IES LM-80 testing

measurements.

Thermal Management Aluminum housing acting as the heat sink

to maximize life.

Environment

Dry and wet location rated IP66 for outdoor or indoor use. Impact resistant rated IK10. For extreme temperature environments, please contact factory. Remote drivers available for environments outside of driver operating temperature range or where fixture access may be limited. Ambient operating temperature range for fixtures with remote drivers -40°F to +167°F

(-40°C - +75°C).

APPROVALS

Certified wet locations to UL and CUL standards. IP66 and IK10 rated.

WARRANTY

Limited 5-year warranty is available. Warranty is valid provided luminaires are installed and used according to specifications. For full terms and conditions, please consult warranty section at axislighting.com.

© 2016 Axis Lighting Inc.

1.800.263.2947

[T] 514.948.6272



LIT CORNER FEATURES

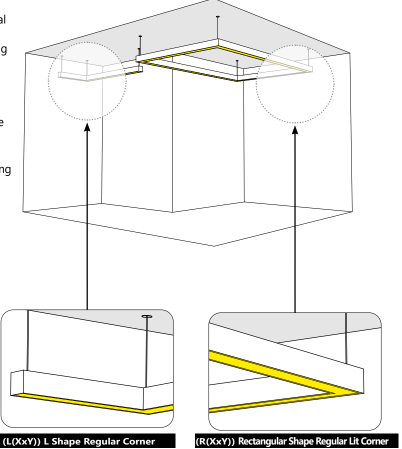
The Lit Corner system allows continuous illumination all the way through the corner section

To optimize corner illumination, lit corners are created as integral components of the linear sections. Linear sections have mitered ends that connect to corresponding mitered ends of neighboring linear sections.

Illuminated Corners are more complex. Because the corner is fully illuminated, the corner is not independent of the straight sections, but integrated into the straight segment's housing. The corner is mitered, allowing a seamless line of light.

Regular Illuminated Corner - This is a fully illuminated 90 degree corner that lies in the same plane, for example, the ceiling or wall.

TIP: Provide sketches illustrating corner types and locations required.



© 2016 Axis Lighting Inc.

1.800.263.2947

[T] 514.948.6272

