

Date _____ Specifier _____ Project _____ Type _____

ADENA SQUARE



Protected by
 U.S. Patent
 10,595,650

Patented light distribution for enhanced presentation

Unparalleled glare control for optical ease and enjoyment

Incomparable space filling light coverage and uniformity

Application



Cabinet and display stand



Asymmetric lighting

Light output

Standard light output

(Based on below reference configuration)

Reference configuration		Reference LFD		Efficacy
CCT	CRI	W/ft	Lum. Flux Density (LFD)	
3500K	80	7.5	475 lm/ft (1558 lm/m)	66 lm/W

Total Light Loss Factor (TLLF) calculation

CCT/CRI table					
CCT	CRI	LLF	CCT	CRI	LLF
2700K	80	0.96	3500K	80	1.00
3000K	80	1.00	4000K	80	1.03

CCT/CRI LLF = TLLF

Actual light output

Example configuration		Reference LFD		Actual LFD
CCT	CRI	W/ft	Lum. Flux Density (LFD)	Lum. Flux Density (LFD)
2700K	80	7.5	475 lm/ft (1558 lm/m)	456 lm/ft (1496 lm/m)
0.96		= TLLF 0.96		

Optical distributions

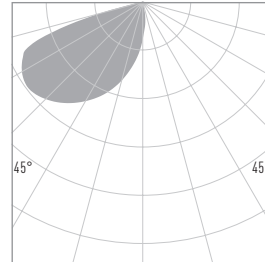
LIGHT BEAM



PERCEPTION OF UNIFORMITY



LIGHT DISTRIBUTION



Beam angle 63°
Tilt angle 55°
Ext. spread 53°

348 Cd, 475 delivered lumens @12"

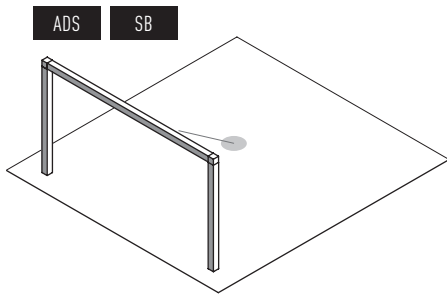
LIGHT APPLICATION



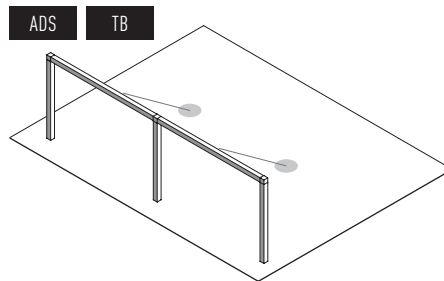
Best suitable for multifaceted jewelry and crystal.

Construction templates

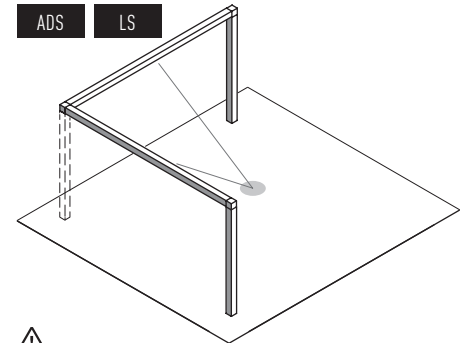
SINGLE BRIDGE



T-BRIDGE

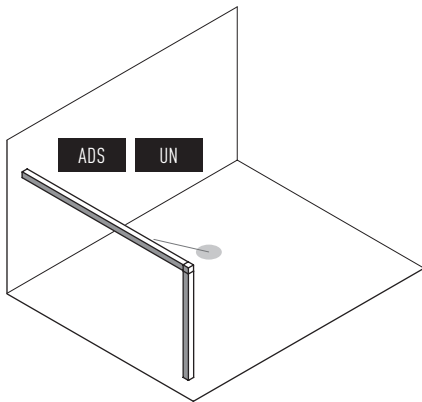


L-SHAPE

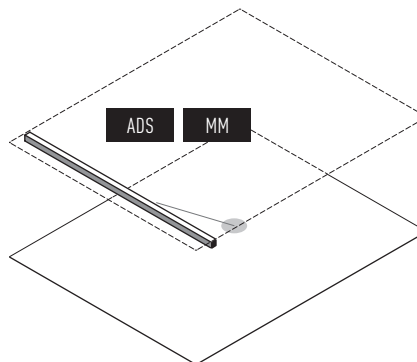


2-stem construction is available for fixture lengths up to 16.3" x 16.3" (415 mm x 415 mm). 3-stem construction is the default for larger dimensions.

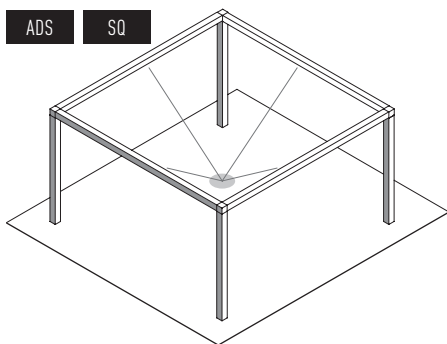
UNISTEM



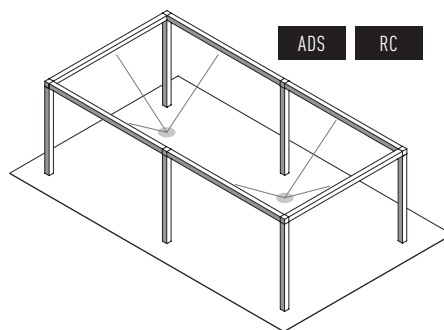
MAGNETIC MOUNT



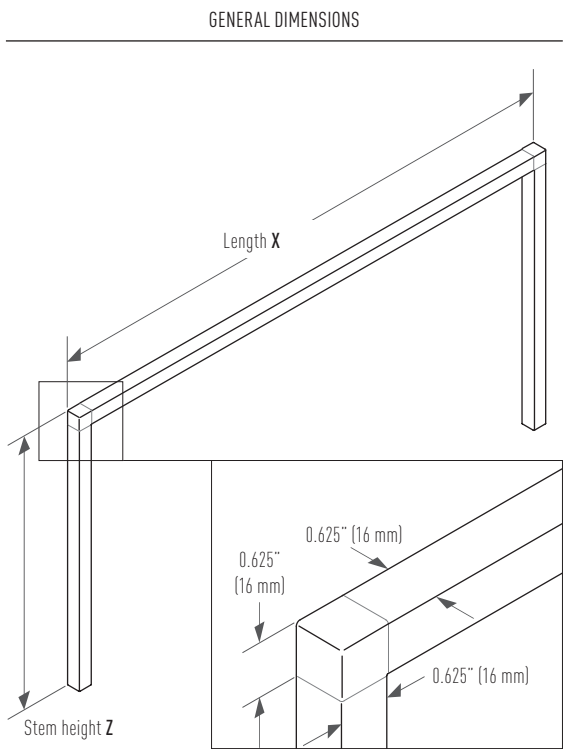
SQUARE



RECTANGLE

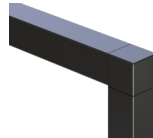


Physical

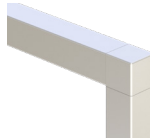


Finish

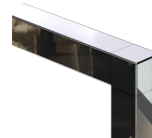
ABK Matte black



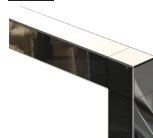
MW Matte white



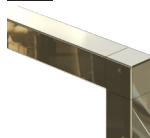
PC Polished chrome



PN Polished nickel



PB Polished brass



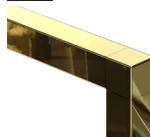
BB Brushed brass



PBKN Polished black nickel



PG Polished gold



Construction

Aluminium body

Weight

Fixture 0.33 lbs/ft (490 g/m)

Stem 0.31 lbs/ft (460 g/m)

Dimension specifications

Lengths by construction and finish,

(see ordering codes templates below).

Height 3.0" to 12.0" (limited by design)

All customizable in 0.1" increments.

Ingress protection

IP40

Operating ambient temperature

0 °C to 40 °C

Storage temperature

0 °C to 40 °C at 50% humidity.

Electrical

i This product is a **DC LED Lighting Module**. The following are required to operate as a complete system – to order separately:

Power Supply

12 VDC | Constant Voltage | PWM (if dimmable) | Remote Installation

Recommended driver: Eclipse Light Manager LM-12V-60W-(...)

[1% dim in 0-10V / DALI / Ecosystem]

MODULE CURRENT REGULATION

PASSIVE

DRIVER COMPATIBILITY

UNIVERSAL*

*following driver spec. req., works with all models

Input Voltage 12 VDC in Constant Voltage (Distinct optical distribution)

Power Density 7.5 W/ft (24 W/m)

Dimming Capable of operating down to 0.1%

[depends on driver performance/limitations]

Wiring Red(+)/Black(-) wires, 12"-long, 22 AWG, UL Listed, AWM style 1118, polarized.

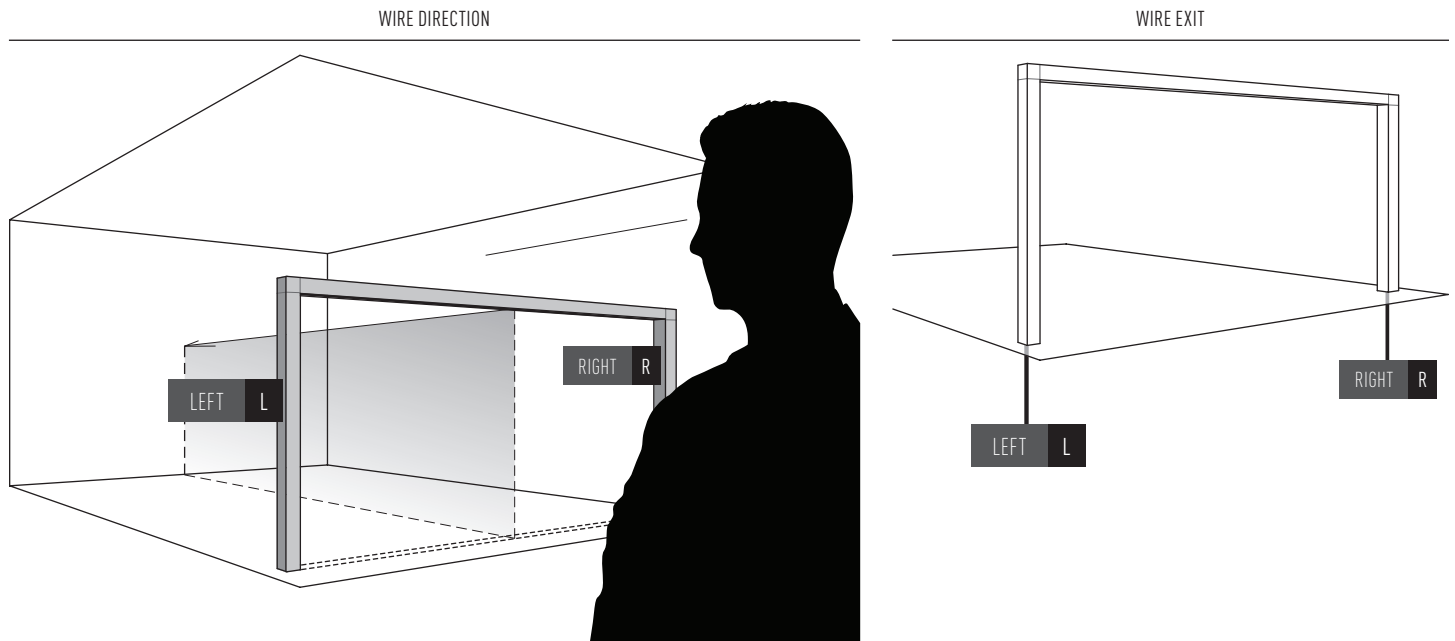
Safety Information cULus Listed, CE, SELV, Class 2, Dry Location

Installation Install/connect before powering on. Screw/Nuts mounted installation using included hardware, wires and convenient Wago 221 connectors. Safe for skin contact during operation, although some users may feel discomfort. Power off before maintenance.

Cable limit Voltage loss tolerance due to remote driver cable course, up to -2.5 Volts. See **LIGHT MANAGER** spec for max. cable length table per AWG.

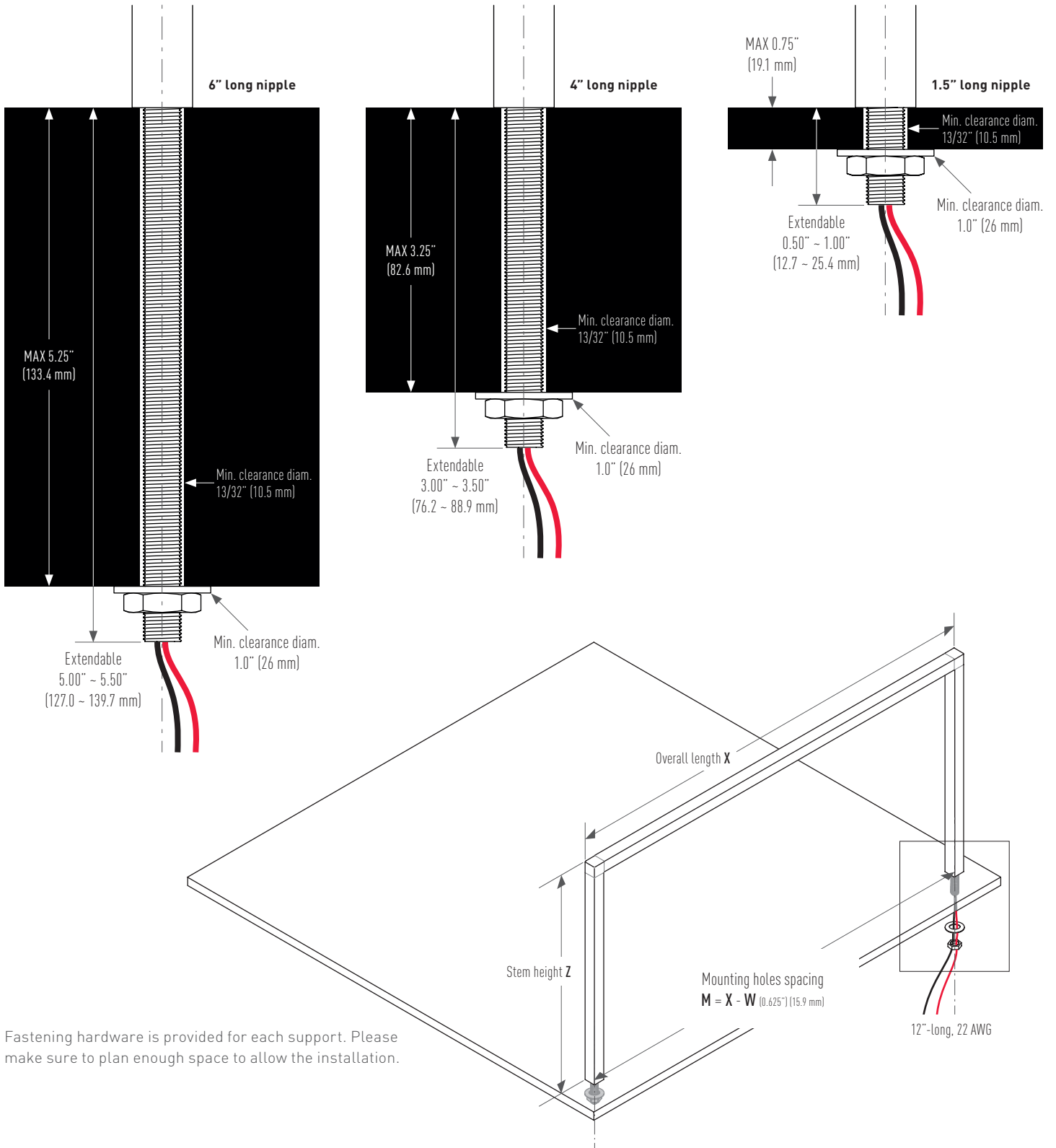
Applications Designed for showcases, displays for retail/commercial, museum and exhibits and similar applications.

Wiring options



In asymmetric beams, left and right are set in relation to the light going away from your sight.

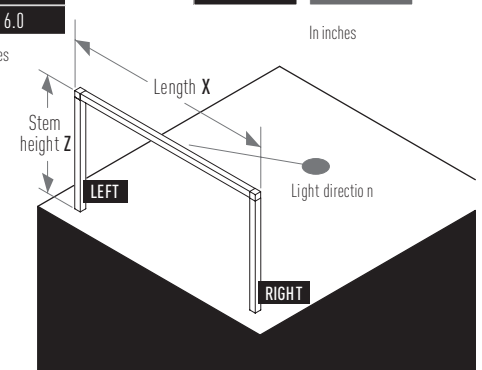
Integration overview



Fastening hardware is provided for each support. Please make sure to plan enough space to allow the installation.

Single bridge ordering code

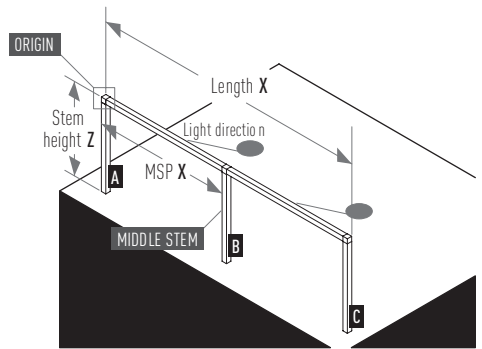
PRODUCT		CORE OPTIONS								EXTENDED OPTIONS		
ID	CONSTRUCTION TEMPLATE	INPUT	OUTPUT	FINISH	CCT	CRI	LENGTH	STEM HEIGHT	NIPPLE LENGTH	NUMBER OF STEMS	WIRE EXIT	WIRE LENGTH
ADS	SB	12V	7.5W	ABK	3000K	80	9.3 to 73.3	3.0 to 12.0	1.5	2	L	12
ADS	SB			MW	3500K	80	In inches	In inches	4.0		R	CUSTOM
ADENA SQUARE	Single bridge			PC	4000K	80	Available finishes: ABK, MW, PC, PN	The stem height Z is the end to end height of the light bridge and is available in increment of 0.1". (See diagram)	6.0			In inches
				PN			9.3 to 55.3					
				PB			In inches					
				BB			Available finishes: PB, BB, PBKN, PG					
				PBKN			The length X is the end to end length of the fixture and is available in increment of 0.1". (See diagram)					
				PG								



EXAMPLE	ADS	SB	12V	7.5W	ABK	4000K80	Length X (INCHES)	Height Z (INCHES)	INCHES		INCHES
							27.5	10.0	4.0	2	L12
CODE											

T-bridge ordering code

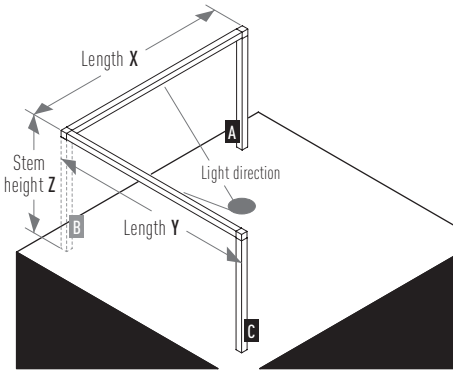
PRODUCT		CORE OPTIONS								EXTENDED OPTIONS			
ID	CONSTRUCTION TEMPLATE	INPUT	OUTPUT	FINISH	CCT	CRI	LENGTH	STEM HEIGHT	NIPPLE LENGTH	NUMBER OF STEMS	MIDDLE STEM POSITION	WIRE EXIT	WIRE LENGTH
ADS	TB	12V	7.5W	ABK	3000K	80	18.0 to 146.0	3.0 to 12.0	1.5	3	MSPX--	AB	12
ADS	TB			MW	3500K	80	In inches	In inches	4.0		On length X: MSPX + distance from origin in inches. (See diagram)	BC	CUSTOM
ADENA SQUARE	T-bridge			PC	4000K	80	Available finishes: ABK, MW, PC, PN	The stem height Z is the end to end height of the light bridge and is available in increment of 0.1". (See diagram)	6.0			AC	In inches
				PN			18.0 to 110.0				BB		
				PB			In inches						
				BB			Available finishes: PB, BB, PBKN, PG						
				PBKN			The length X is the end to end length of the fixture and is available in increment of 0.1". (See diagram)						
				PG									



EXAMPLE	ADS	TB	12V	7.5W	ABK	4000K80	Length X (INCHES)	Height Z (INCHES)	INCHES		INCHES	INCHES
							102.7	11.7	6.0	3	MSPX40.0	AC12
CODE												

L-shape ordering code

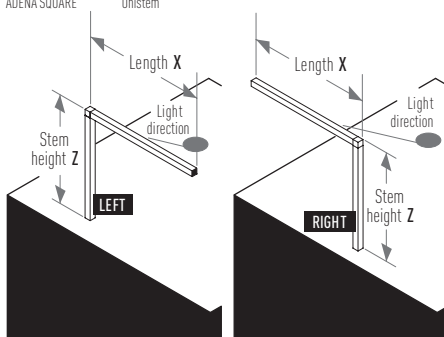
PRODUCT		CORE OPTIONS								EXTENDED OPTIONS		
ID	CONSTRUCTION TEMPLATE	INPUT	OUTPUT	FINISH	CCT	CRI	LENGTH	STEM HEIGHT	NIPPLE LENGTH	NUMBER OF STEMS	WIRE EXIT	WIRE LENGTH
ADS	LS	12V	7.5W	ABK	3000K	80	9.3 to 73.3	3.0 to 12.0	1.5	2	2 STEMS	12
ADS	LS			MW	3500K	80	In inches Available finishes: ABK, MW, PC, PN 9.3 to 55.3 In inches Available finishes: PB, BB, PBKN, PG Lengths X and Y are the end to end lengths of the fixture and are available in increment of 0.1". (See diagram)	The stem height Z is the end to end height of the light bridge and is available in increment of 0.1". (See diagram)	4.0	3	AC	CUSTOM
ADENA SQUARE	L-shape			PC	4000K	80			6.0	2-stem construction is available up to 16.3" x 16.3" (415mm x 415mm) fixtures.	3 STEMS	In inches
				PN							AB	
				PB							BC	
				BB						AC		
				PBKN						BB		
				PG								



EXAMPLE	ADS	LS	12V	7.5W	PBKN	3500K80	Length X x Length Y (INCHES) 21.5X21.5	Height Z (INCHES) 9.8	INCHES 4.0	3	INCHES AC12
	CODE										

Unistem ordering code

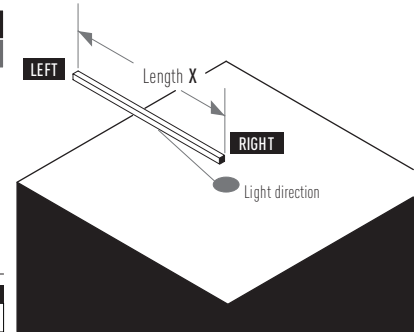
PRODUCT		CORE OPTIONS								EXTENDED OPTIONS		
ID	CONSTRUCTION TEMPLATE	INPUT	OUTPUT	FINISH	CCT	CRI	LENGTH	STEM HEIGHT	NIPPLE LENGTH	NUMBER OF STEMS	WIRE EXIT	WIRE LENGTH
ADS	UN	12V	7.5W	ABK	3000K	80	10.2 to 74.2	3.0 to 12.0	1.5	1	L	12
ADS	UN			MW	3500K	80	In inches Available finishes: ABK, MW, PC, PN 10.2 to 55.2 In inches Available finishes: PB, BB, PBKN, PG The length X is the end to end length of the fixture and is available in increment of 0.1". (See diagram)	In inches The stem height Z is the end to end height of the light bridge and is available in increment of 0.1". (See diagram)	4.0	1	R	CUSTOM
ADENA SQUARE	Unistem			PC	4000K	80			6.0		The stem position depends on the direction of the light. (See diagram)	In inches
				PN								
				PB								
				BB								
				PBKN								
				PG								



EXAMPLE	ADS	UN	12V	7.5W	PBKN	3500K80	Length X (INCHES) 21.5	Height Z (INCHES) 12	INCHES 1.5	1	INCHES R12
	CODE										

Magnetic mounted ordering code

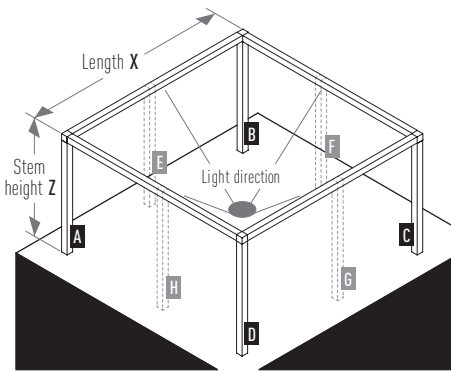
PRODUCT		CORE OPTIONS					EXTENDED OPTIONS		
ID	CONSTRUCTION TEMPLATE	INPUT	OUTPUT	FINISH	CCT CRI	LENGTH	WIRE EXIT	WIRE LENGTH	
ADS	MM	12V	7.5W	ABK	3000K 80	4.3 to 72.3	L	48	
ADS	MM			MW	3500K 80	In inches The length X is measured from the end to end of the fixture and is available in increment of 4". (See diagram)	R	CUSTOM	
ADENA SQUARE	Magnetic mounted				4000K 80				



EXAMPLE	ORDERING CODE								
	ID	CONSTRUCTION TEMPLATE	INPUT	OUTPUT	FINISH	CCT CRI	LENGTH X (INCHES)	WIRE EXIT	WIRE LENGTH (INCHES)
	ADS	MM	12V	7.5W	ABK	3000K80	21.5	R24	

Square shape ordering code

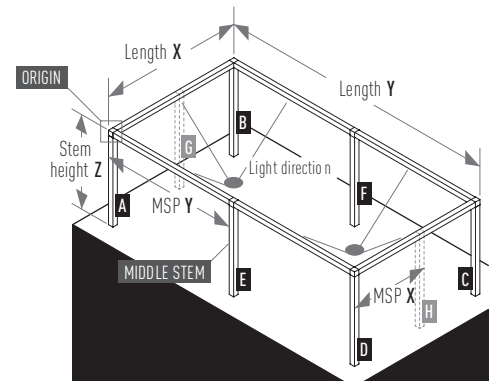
PRODUCT		CORE OPTIONS										EXTENDED OPTIONS	
ID	CONSTRUCTION TEMPLATE	INPUT	OUTPUT	FINISH	CCT CRI	LENGTH	STEM HEIGHT	NIPPLE LENGTH	NUMBER OF STEMS	MIDDLE STEM POSITION	WIRE EXIT	WIRE LENGTH	
ADS	SQ	12V	7.5W	ABK	3000K 80	9.3 to 146.0	3.0 to 12.0	1.5	4	NA	4 STEMS	12	
ADS	SQ		Watt per foot	MW	3500K 80	In inches Available finishes: ABK, MW, PC, PN 9.3 to 110.0	The stem height Z is the end to end height of the light bridge and is available in increment of 0.1". (See diagram)	4.0	8	MSPX--	AC	CUSTOM	
ADENA SQUARE	Square			PC	4000K 80			6.0				8 STEMS	ABCD
				PN		In inches Available finishes: PB, BB, PBKN, PG The length X is the end to end length of the fixture and is available in increment of 0.1". (See diagram)					EFGH		
				PB									
				BB						9.3 to 73.3			
				PBKN						In inches Available finishes: ABK, MW, PC, PN			
				PG						9.3 to 55.3			
										In inches Available finishes: PB, BB, PBKN, PG			



EXAMPLE	ORDERING CODE											
	ID	CONSTRUCTION TEMPLATE	INPUT	OUTPUT	FINISH	CCT CRI	LENGTH X (INCHES)	STEM HEIGHT (INCHES)	NIPPLE LENGTH	NUMBER OF STEMS	MIDDLE STEM POSITION	WIRE EXIT
	ADS	SQ	12V	7.5W	MW	3500K80	73.0	10.6	4.0	8	MSPX36	ABCD12

Rectangular shape ordering code

PRODUCT		CORE OPTIONS										EXTENDED OPTIONS	
ID	CONSTRUCTION TEMPLATE	INPUT	OUTPUT	FINISH	CCT	CRI	LENGTH	STEM HEIGHT	NIPPLE LENGTH	NUMBER OF STEMS	MIDDLE STEM POSITION	WIRE EXIT	WIRE LENGTH
ADS	RC	12V	7.5W	ABK	3000K	80	9.3 to 146.0	3.0 to 12.0	1.5	4	NA	4 STEMS	12
				MW	3500K	80	In inches Available finishes: ABK, MW, PC, PN	In inches The stem height Z is the end to end height of the light bridge and is available in increment of 0.1". (See diagram)	4.0	6	MSPY	AC	CUSTOM
				PC	4000K	80			6.0	8	MSPX--MSPY--	BD	
				PN			In inches Available finishes: PB, BB, PBKN, PG	Lengths X and Y are the end to end length of the fixture and are available in increment of 0.1". (See diagram)				6 STEMS	
				PB					9.3 to 110.0				ADF
				BB								BCE	
				PBKN								ABCD	
				PG								8 STEMS	
												ABCD	
												GFHE	



EXAMPLE	ORDERING CODE													
	ID	CONSTRUCTION TEMPLATE	INPUT	OUTPUT	FINISH	CCT	CRI	LENGTH X x LENGTH Y (INCHES)	STEM HEIGHT Z (INCHES)	NIPPLE LENGTH	NUMBER OF STEMS	MIDDLE STEM POSITION (INCHES)	WIRE EXIT (INCHES)	WIRE LENGTH (INCHES)
	ADS	RC	12V	7.5W	PG	3000K80		52.7x38.4	11.4	1.5	8	MSPX26MSPY18	GFHE12	

ARCHITECTURAL LIGHTING **EKLIPSE**

2090 rue Moreau
 Suite 100
 Montréal, QC - H1W 2M3
 Canada

T +1 514 590 0099
 INT 1 877 590 0099
 F +1 514 590 0098
 sales@eklipselighting.com
 www eklipselighting.com



MADE IN CANADA
 FABRIQUÉ AU CANADA

Warranty

Our products and relative parts are guaranteed for **three (3) years**. See our terms and conditions on www eklipselighting.com