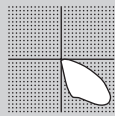


# BASO 2.5 WALL WASH



## PERFORMANCE

- Up to 125lm/W efficiency
- 400 / 600 / 800lm/ft
- CRI > 80 & CRI > 90
- IC rated & damp rated



## MOUNTING

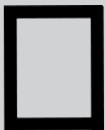
Surface



Pendant



## PATTERNS



Rectangles

For customization, please contact customer service

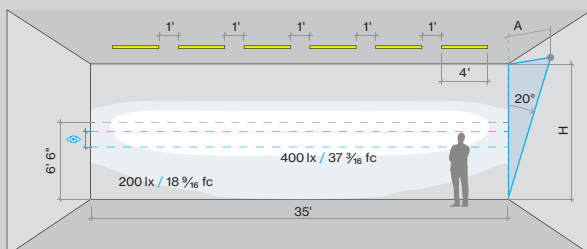
## BEAM DISTRIBUTION



### Wall to ceiling ratio

Room height	H = 9 ft
Distance to wall	A = 3 ft
Reflection factor	0.7   0.5   0.2
Maintenance factor	0.8
Eye level	4 - 5 ft

[link to page](#)



## Physical attributes

### A RANGE

BASO 2.5      B A S O 2 . 5

### B MOUNTING

CS Surface      S U R  
CS Pendant      P D T

pendant suspension set includes cable suspension and one white power feeder with a white junction box cover

for black power feeds or junction box covers, please contact customer service

### C COLOR

CS White      W H  
Black      B L  
Gray      G R  
Custom color RAL      X X

trimless version available in white only

### D LENS

Asymmetric wall washer      W W

### E CCT

2700K      2 7 K  
CS 3000K      3 0 K  
CS 3500K      3 5 K  
4000K      4 0 K

### F CRI

CRI > 80      C 8 0  
CRI > 90      C 9 0

## Electrical attributes

### G VOLTAGE

120V / 277V      U N V

### H DIMMING

CS 0-10V 1%      0 1 0 V  
DALI      D A L I  
Lutron EcoSystem      L E S 1  
Quantum, Vive, GRAFIK Eye,  
HomeWorks

Power over ethernet      P O E C

consult customer service for compatibility

Custom dimming      X X X X

consult customer service for compatibility

## Electrical attributes cont.

### I SENSOR (optional)

Integrated Sensor      S E N  
consult customer service for sensor request

### J OUTPUT LM/FT

CS 400lm/ft 100% ↓      0 4 0 0 L F  
CS 600lm/ft 100% ↓      0 6 0 0 L F  
CS 800lm/ft 100% ↓      0 8 0 0 L F  
Custom lm/ft      X X X X L F

### K CIRCUIT / EM

CS Single circuit      \*  
EMC night light circuit      N L C  
\* leave blank

## Dimensional attributes

### L SHAPE / PATTERN

CS Linear / straight      S T  
L-Shape inner      L I  
L-Shape outer      L O  
□-Shape inner      R I  
□-Shape outer      R O  
U-Shape inner      U I  
U-Shape outer      U O  
Custom shape      X X

please contact customer service for availability

### M DIMENSIONS IN INCH

Linear 2'      2 4 I N  
CS Linear 4'      4 8 I N  
CS Linear 6'      7 2 I N  
CS Linear 8'      9 6 I N  
Linear custom      # # # I N  
L-Shape      # # # X # # # I N  
U-Shape      # # # X # # # X # # # I N  
□-Shape      # # # X # # # I N

### N CERTIFICATION (optional)

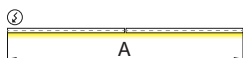
Chicago Plenum      C C E A

### Technical data

	SIZE TYPE	LED COLOR TEMPERATURE	INPUT WATTS	DELIVERED LM TOTAL	LIGHT DISTRIBUTION	DELIVERED LM DIRECT	DELIVERED LM INDIRECT	OPTICAL EFFICIENCY	LUMINAIRE EFFICACY
<b>BASO DIRECT</b>									
e LED	4' linear	40K	12.8W	1600lm	100% down	400lm/ft	-	75%	125lm/W
	8' linear		25.6W	3200lm					
e <sup>2</sup> LED	4' linear	40K	20.4W	2400lm	100% down	600lm/ft	-	75%	117lm/W
	8' linear		40.8W	4800lm					
e <sup>2+</sup> LED	4' linear	40K	28W	3200lm	100% down	800lm/ft	-	75%	114lm/W
	8' linear		5+W	6400lm					

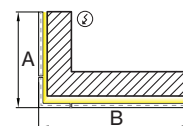
### Patterns top view

#### LINEAR



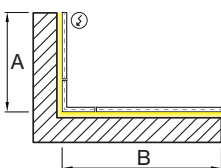
A	FIXTURES	CODE
48"	1 x 4' linear	0 4 F T
96"	1 x 8' linear	0 8 F T
144"	3 x 4' linear	1 2 F T

#### L-SHAPE INNER



A / B	FIXTURES	CODE
48" / 48"	2 x 2' linear + 1 x 2' x 2' corner	0 4 X 0 4 F T
48" / 96"	1 x 2' linear + 1 x 6' linear + 1 x 2' x 2' corner	0 4 X 0 8 F T
96" / 96"	2 x 6' linear + 1 x 2' x 2' corner	0 8 X 0 8 F T

#### L-SHAPE OUTER



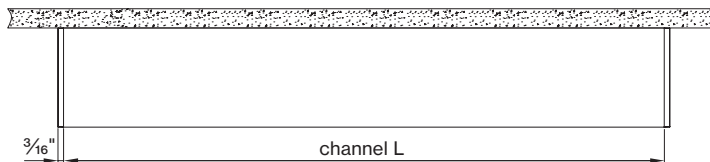
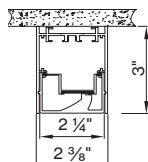
A / B	FIXTURES	CODE
48" / 48"	2 x 2' linear + 1 x 2' x 2' corner	0 4 X 0 4 F T
48" / 96"	1 x 2' linear + 1 x 6' linear + 1 x 2' x 2' corner	0 4 X 0 8 F T
96" / 96"	2 x 6' linear + 1 x 2' x 2' corner	0 8 X 0 8 F T

#### LIGHT DIRECTION DIAGRAM

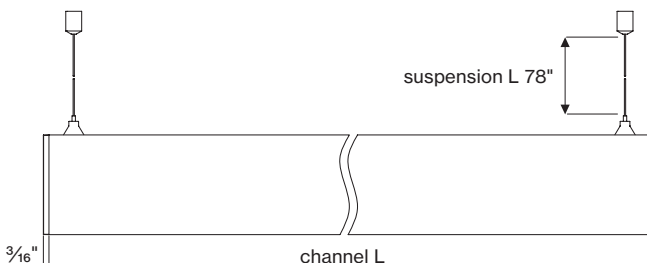
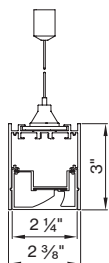


### Dimensions

#### SURFACE direct



#### PENDANT direct



#### BASO mounting instructions

Get access to the BASO 2.5 WW mounting instructions faster by scanning the QR code.

[www.xalusa.com/resources/mounting-instructions/baso](http://www.xalusa.com/resources/mounting-instructions/baso)

