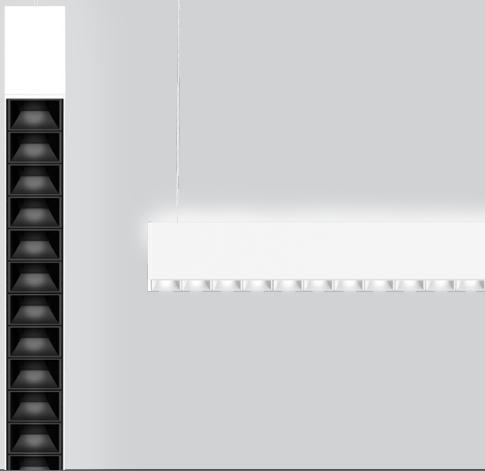


# BASO 1.5 LOUVER

## DIRECT / INDIRECT



### CERTIFICATIONS & COMPLIANCE

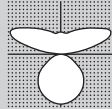


### FEATURES



### PERFORMANCE

- Up to 118lm/W efficiency
- 400 / 600 / 800lm/ft
- CRI > 80 & CRI > 90
- IC & Damp rated
- UGR < 17

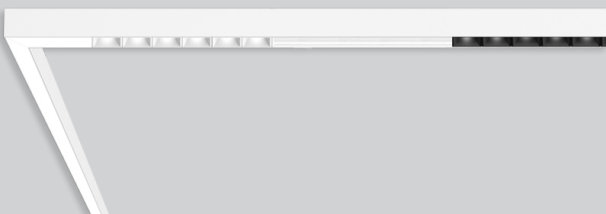


### MOUNTING

Pendant



### MULTIPLE LENS COMBINATIONS



Contact customer service with a drawing of your request.

### Catalog Number Example

BASO 1.5-SUR-BL-LBM-BW-30K-C80-UNV-010V-0400LF-0400LF-NLC-ST-24IN

A B C D E F G H I K L M N O

### A RANGE

BASO 1.5                      B A S O 1 . 5

### B MOUNTING

Pendant                                      P D T  
 Pendant in-line ACT T-BAR          P A T  
 Pendant in-line ACT SLOT          P A S  
 Pendant ACT center tile              P A C

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

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

trimless version available in white only

### D LENS

Louver black matte                          L B M  
 Louver black gloss                          L B G  
 Louver white matte                          L W M  
 Louver white gloss                          L W G  
 Louver chrome                                L C H

### E LENS INDIRECT

Batwing indirect                              B W

### F CCT

3000K    3 0 K  
 3500K    3 5 K  
 4000K    4 0 K  
 Custom CCT                                      X X K

### G CRI

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

### H VOLTAGE

120V / 277V                                      U N V

### I DIMMING

0-10V 1%    0 1 0 V  
 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

### J SENSOR (optional)

Integrated Sensor                              S E N  
 consult customer service for sensor request

### K OUTPUT LM/FT DOWN

400 lm/ft ↓    0 4 0 0 L F  
 600 lm/ft ↓    0 6 0 0 L F  
 800 lm/ft ↓    0 8 0 0 L F  
 Custom lm/ft    X X X X L F  
 custom lumen up to 800 lm/ft

### L OUTPUT LM/FT UP

400 lm/ft ↑    0 4 0 0 L F  
 600 lm/ft ↑    0 6 0 0 L F  
 800 lm/ft ↑    0 8 0 0 L F  
 Custom lm/ft    X X X X L F  
 custom lumen up to 1000 lm/ft

### M CIRCUIT / EM

Single circuit    \*  
 EMC night light circuit                      N L C  
 Dual Circuit    D C  
 \* leave blank

### N SHAPE / PATTERN

Linear / straight                                      S T

### O DIMENSIONS IN INCH

Linear 2'    2 4 I N  
 Linear 4'    4 8 I N  
 Linear 6'    7 2 I N  
 Linear 8'    9 6 I N  
 Linear custom    # # # I N

custom combinations including opal lens available, please contact customer service with a drawing of your request

### P CERTIFICATION (optional)

Red List Approved                                R L A

**Technical data**

**BASO 1.5 DIRECT**

LUMEN OUTPUT MULTIPLIER\*

Color Temperature	CRI	
	80+	90+
4000K	1	0.86
3500K	0.96	0.84
3000K	0.95	0.82
2700K	0.91	0.78

Delivered Lumens	CCT	CRI	Input Watts	Luminaire Efficacy
400 lm/ft ↓	4000K	CRI > 80	3.9 W/ft	103 lm/W
600 lm/ft ↓	4000K	CRI > 80	5.9 W/ft	102 lm/W
800 lm/ft ↓	4000K	CRI > 80	8.2 W/ft	98 lm/W

**BASO UPLIGHT**

Delivered Lumens	CCT	CRI	Input Watts	Luminaire Efficacy
400 lm/ft ↑	4000K	CRI > 80	3.5 W/ft	114 lm/W
500 lm/ft ↑	4000K	CRI > 80	4.3 W/ft	116 lm/W
600 lm/ft ↑	4000K	CRI > 80	5.2 W/ft	115 lm/W
750 lm/ft ↑	4000K	CRI > 80	6.9 W/ft	109 lm/W
800 lm/ft ↑	4000K	CRI > 80	6.9 W/ft	108 lm/W
1000 lm/ft ↑	4000K	CRI > 80	9.4 W/ft	106 lm/W

**Patterns** top view

**LINEAR**

A	FIXTURES	CODE
48"	1 × 4' linear	ST - 0 4 FT
96"	1 × 8' linear	ST - 0 8 FT
144"	3 × 4' linear	ST - 1 2 FT

