CORNERSTONE SERIES

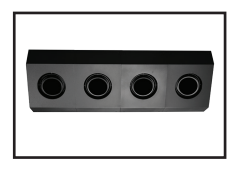
4100 - 6200 LUMEN SURFACE ADJUSTABLE ACCENT

MANUFACTURED IN THE UNITED STATES - IBEW









Ideal for schools, houses of worship, malls and hotels where a high ceiling line requires a compact, architectural fixture. The Cornerstone was designed to mount snug, vertically wall-to-wall, or horizontally ceiling-to-wall. The Cornerstone can be ordered as a single cell or multiple cell housing. Numerous lumen packages, color temperatures and beam spreads are available.

Black, White, Silver and Bronze finishes are standard. Custom colors are available upon request. We do follow the RAL color chart.

FEATURES

- 100,000 Hour life per LED
- 20°, 40°, and 60° Field-changeable reflectors
- Choice of Color Temperatures: 2700° K, 3000°K, 3500°K, 4000°K, 5000°K, 5700°K, 6500°K
- Each LED is individually mounted for up to 15° pan and tilt
- Accepts a variety of lenses and accessories
- Fully enclosed wiring compartment
- Black, white, silver and bronze available custom colors upon request

LED SPECIFICATIONS

- Cree XLamp LED array
- Color Temperature Options: 2700° K, 3000°K, 3500°K, 4000°K, 5000°K, 5700°K, 6500°K
- CRI: 80 standard or 92 optional

- Lumen Maintenance: 90% of initial lumen output at 33,000 hours on LM-80 testing
- No UV or IR

MODEL	CRI	TOTAL WATTAGE	LUMENS	EFFICACY (LM/W)	
C041	92	39	4100	105	
C047	92	43	4700	109	
C050	80	39		128	
CO53	92	52	5300	102	
CO56	80	43		130	
CO62 80 !		52	6200	119	

DIMMING

Trailing edge (ELV): 120V / 277V
Leading edge (Triac): 120V only

0-10V: 120V / 277V

CORNERSTONE SERIES

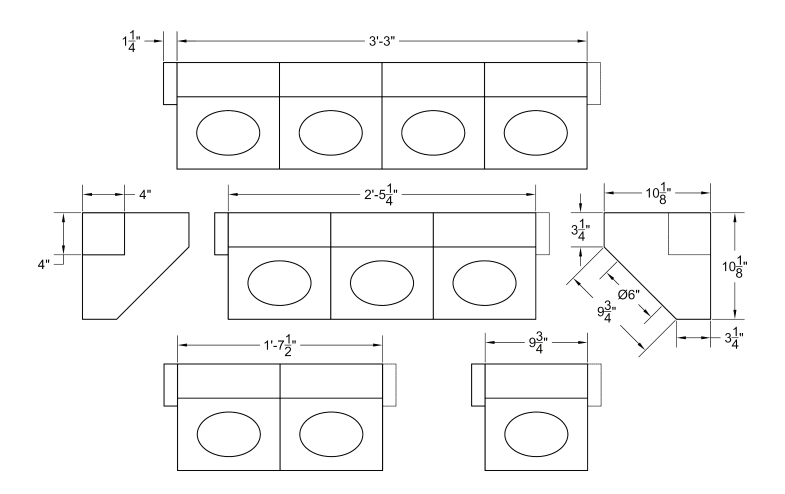
4100 - 6200 LUMEN SURFACE ADJUSTABLE ACCENT

MANUFACTURED IN THE UNITED STATES - IBEW

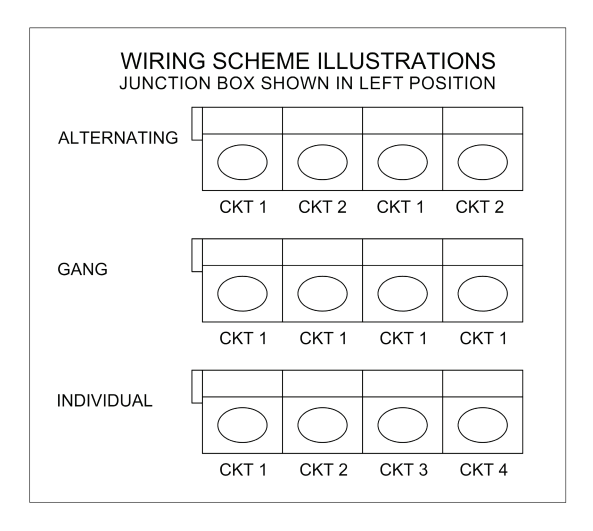












CORNERSTONE SERIES

4100 - 6200 LUMEN SURFACE ADJUSTABLE ACCENT

MANUFACTURED IN THE UNITED STATES - IBEW







PHOTOMETRIC DATA

Results for 5,000 Lumen Output. For other Lumen outputs, use the other lumen output multipliers chart.

	20° Spot Reflector		40° Spot Reflector				
Distance	Beam Spread	Footcandles	Distance	Beam Spread	Footcandles		
10′	3'4"	197	10′	7'3"	68		
20′	6'8"	50	20′	14'6"	17		
30′	10′	22	30′	21′8″	7		
40′	13'4"	12	40'	29'1"	4		

	48° Spot Reflector		64° Spot Reflector				
Distance	Beam Spread	Footcandles	Distance	Beam Spread	Footcandles		
10′	8′10″	51	10′	12'7"	33		
20′	17′8″	13	20′	25′2″	8		
30′	26'6"	5	30′	37'9"	3		
40′	35′4″	3	40′	50'4"	2		

OTHER LUMEN OUTPUT MULTIPLIERS

FOR 80 CRI LUMEN OUTPUT	FOOTCANDLES
5600	1.12
6200	1.24

FOR 90 CRI LUMEN OUTPUT	FOOTCANDLES
4100	.82
4700	.94
5300	1.06



SPECIFY:

MODEL	LUMENS	SEGMENTS
СО	41 = 4100 * 47 = 4700 * 50 = 5000 ** 53 = 5300 * 56 = 5600 ** 62 = 6200 **	1 = 1-Linear 2 = 2-Linear 3 = 3-Linear 4 = 4-Linear
CRI	COLOR TEMPERATURE	FIXTURE FINISH
80 92	27 = 2700°K 30 = 3000°K 35 = 3500°K 40 = 4000°K	B = Black W = White S = Silver Z = Bronze CC = Custom Color
VOLTAGE	WIRING SCHEME	JUNCTION BOX LOCATION (J-BOX)
120 277	A = Alternating Wiring G = Gang Wiring I = Individually Wired C = Custom Wiring (Consult Factory)	L = Left R = Right
REFLECTOR	DIMMING †	ACCESSORIES
20 = 20° 40 = 40° 48 = 48° 60 = 60°	TE = Trailing Edge *** LE = Leading Edge 010 = 0-10V ND = Non-Dimming	LV14 = Louver FX12-100 = Diffusion FX12-26 = Red Filter FX12-80 = Blue Filter FX12-64 = Light Blue Filter FX12-90 = Green Filter FX12-21 = Amber FX12-10 = Yellow FX12-33 = Pink

Maximum Ambient Temperature: 35°C *92 CRI Only **80 CRI Only ***120V Only † See "Notes on Dimming"

ORDERING INFORMATION

PROJECT:	
LOCATION:	
QUANTITY:	
207	
CONTACT:	
0011111011	
PHONE:	
EMAIL:	
LITIZALE.	

EXAMPLE: CO50-2-80-B-120-G-L-40-LE-LV14

MODEL	LUMENS	SEGMENTS	COLOR TEMPERATURE	FIXTURE FINISH	WIRING SCHEME	J-BOX	REFLECTOR	VOLTAGE	DIMMING	ACCESSORIES