Vertical Box Cove Bezel Trim

3 Sided Pattern Coffer Submittal

Project Name	SO#	
Fixture Type	PO#	

inter• lux



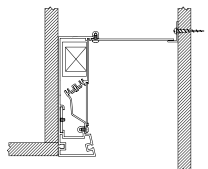
				. –		_		_		
Ordering	Informat	ion								
WG-VBC	RBT							SDC		
Model	Fixation	Pattern	Length	Power ¹	CRI/ CCT ²	Driver ³	In-fill	Lens	Finish	Options
WG-VBC	RBT	PC ²	A A×B A×B×C A×B×A×B	L M H	927 930 935 940	X S D010 L3DAE L3D0E DFPN	X P4 P6	SDC	W (std) B G F	LEC REC LREC







Bezel Trim (RBT)



Gypsum Ceiling Moutning 4" minimum offset, 6" typical offset.

Luminaire

- Light source positioned for optimum vertical spread of illumination.
- Light source is not visible from any viewing angle up to and including direct vertical view.
- Delivers continuous soft wash of directed light to adjacent surface.
- Satin clear diffuser for high efficiency and soft edge beam without striations.
- Removable light source sub assembly for simple installation and maintenance.
- High efficiency linear LED in a range of
- Lengths and angles factory cut to exact field
- Mitered corners available with continuous illumination.

Fixation

■ RBT = Recessed bezel trim

Pattern

- S = Straight run¹
- PC = Standard patterns coffer 2, 3 or 4 sided with 90° corners2
- PR = Standard patterns raft 2, 3 or 4 sided with 90° corners2
- PZ = Non-standard patterns and/or corners other than 90°, consult factory²

■ A, B, C = specify inches to the nearest 0.25" (i.e. 72.25") For patterns specify each length (i.e. 2 sided: $A \times B = 72.25$ " x 48"; 3 sided: $A \times B \times C$; 4 sided: $A \times B \times A \times B$)

Power³

- \blacksquare L = 3.2W/ft low power (24V)
- M = 6.4W/ft medium power (24V)
- H = 10.5W/ft high power (24V)

CRI/CCT4

90+ CRI minimum (Low/Mid/High)

- 927 = 2700K, (224/413/616 lm/ft)
- \blacksquare 930 = 3000K, (231/426/636 lm/ft)
- \blacksquare 935 = 3500K, (235/435/649 lm/ft)
- \blacksquare 940 = 4000K, (238/439/655 lm/ft)

Driver (integral)⁵

- X = No driver, ordered separately
- S = Standard driver 120-277V
- D010 = Osram, 10%, 0-10V dimming, 120-277V
- L3DAE = Lutron Hi-lume 1% EcoSystem,
- L3D0E = Lutron Hi-lume Premier 0.1% EcoSystem, 120-277V (remote)
- DFPN = Lutron Forward Phase 1%, 120VAC

In-fill

- X = No in-fill panel
- P4 = 4" in-fill panel
- P6 = 6" in-fill pane
- P8 = 8" in-fill panel

Lens

■ SDC = Satin Dust Cover

- W = White, 20% gloss, RAL9010 (standard)
- B = Black, 20% gloss
- G = Gray, 20% gloss
- F = Custom finished trim, specify RAL

Options

- LEC = Left end cap
- REC = Right end cap
- LREC = Left & Right end caps
- Standard setup assumes the cove ends at a perpendicular wall and the LED board is setback from the end to minimize light on the perpendicular wall. Contact us for options
- 2 See pattern spec sheet.
- 3 Wattage shown does not include power supplies/drivers.
- 4 Delivered lumens with satin clear diffuser shown.
- 5 Integral driver, except L3D0E (remote only). See power supply page for details.

Custom	er Approval	Company	
Approv	ed	Signature	
Approv correcti	ed with ons noted	Print Name	
Revise	and Resubmit	Date	

Original Submission Date

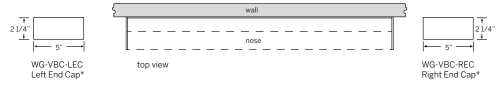


Vertical Box Cove

Ends and Corners



End Caps





Vertical Bezel Cove LED

Submittal - 3 Sided Pattern Coffer

Project Name	SO#
•	
Fixture Type	PO#

em Qty.	'A'	Ove	rall L 'B'	ength	'C'		· · · · · · · · · · · · · · · · · · ·						
				_			Customer App	orovai	Comp	any			
		_		_		L	Approved		Signa	ture			
		_					Approved with corrections noted	k	Print	Name			
				_			Revise and Resub	omit	Date				
*overallleng	hoffinis	shed m	nounting	gsurface									
	-					– over	all length* ——— 'B'	\	Wall t	o W	all		
				Мс	ounting	Surface							
†	housing	ge	ear tray	hou	ısing	gear	tray		gear ti	ray h	ousing		
	gear tray hc		90 d	eg. e corner	/i		with Optional In-fil	Panel 90 deg			gear tray		
overall length 'A' control feed entrance	gear tray housing	Slot with Optional /n-fill Panel	// minated surface straight sections		Light	Direction	on	'coffer'		/Slot with Optional In-fill Panel	gear tray	Mounting Surface	overall length* 'C'
Note: 50' maximum per power feed	ar tray		Illuminate						straight sections		housing		
Drilled to fit in field	4" blank gear tra			Direction					straight		gear tray		
			os	4" blank Intended	gear tray	y will no ce hot s	t be illuminated. oot on adjacent wall.	Light Di	rection		4" blank gear tray		—

overall length*