## 2 Sided Pattern Coffer Submittal

Project Name
$工$
SO\# $\qquad$
Fixture Type
PO\#

6.1" 155 mm

Bezel Trim (RBT)


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

| Ordering Information <br> WG-VBC <br> RBT <br> Model <br> Fixation Pattern |
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## 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 outputs.
- Lengths and angles factory cut to exact field dimensions.
- Mitered corners available with continuous illumination.


## Fixation

- RBT = Recessed bezel trim


## Pattern

- $S=$ Straight run ${ }^{1}$
- PC = Standard patterns coffer 2,3 or 4 sided with $90^{\circ}$ corners ${ }^{2}$
- $P R=$ Standard patterns raft 2,3 or 4 sided with $90^{\circ}$ corners ${ }^{2}$
- $\mathrm{PZ}=$ Non-standard patterns and/or corners other than $90^{\circ}$, consult factory ${ }^{2}$


## Length

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


## Power ${ }^{3}$

- L=3.2W/ft low power (24V)
- $\mathrm{M}=6.4 \mathrm{~W} / \mathrm{ft}$ medium power (24V)
- $\mathrm{H}=10.5 \mathrm{~W} / \mathrm{ft}$ high power ( 24 V )


## CRI/CCT ${ }^{4}$

90+ CRI minimum (Low/Mid/High)

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


## Driver (integral) ${ }^{5}$

- X = No driver, ordered separately
- $\mathrm{S}=$ Standard driver $120-277 \mathrm{~V}$
- D010 = Osram, 10\%, 0-10V dimming, 120-277V
- L3DAE = Lutron Hi-lume 1\% EcoSystem, 120-277V
- L3DOE = 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
- $P 6=6$ " in-fill pane
- $\mathrm{P} 8=8$ " in-fill panel


## Lens

- SDC = Satin Dust Cover


## Finish

- W = White, 20\% gloss, RAL9010 (standard)
- $\mathrm{B}=$ 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

1 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 L3DOE (remote only). See power supply page for details.


Original Submission Date $\qquad$

## Vertical Box Cove <br> Ends and Corners

## End Caps



WG-VBC-LEC Left End Cap*

top view


WG-VBC-REC Right End Cap*

## Vertical Bezel Cove LED

Submittal - 2 Sided Pattern Coffer

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* overall length of finished mounting surface


