Mini Box Cove LED



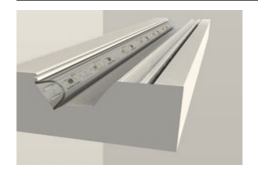
Submittal

Project Name	SO #
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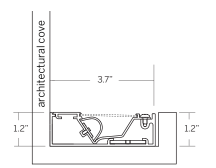
Pattern - 2 Sided Coffer Corner

Fixture Type _____





Ordering Information									
WG-MBC	PC							SM	
Model	Туре	Length	LED ³	Color	Voltage	Power ⁵	Diffuser	Mount	Options ²
WG-MBC	PC ²	AxB	L M H	827 830 835 840 927 930 935 940	UNV	S D010 D3W DES	S (STD) OF SF	SM	LEC REC LREC
					120	DFPN			



Luminaire

- Indirect cove system featuring clean box profile for continuous lighting inside coves or as stand alone cove system.
- White LED light source.
- Lengths and angles factory cut to exact field dimensions.
- Powder coat painted white RAL 9010.
- Snap-on satin diffuser optimized for forward distribution (standard).

Type

■ PC = Standard patterns coffer 2, 3 or 4 sided with 90° corners²

Length

■ A, B, C = specify feet & inches to the nearest 0.25" (i.e. 6' 5.5")

LED³

- L = Low Power (3W/ft)
- M = Mid Power (6W/ft)
- H = High Power (10W/ft)

Color

80+ CRI minimum

- 827 = 2700K
- 830 = 3000K
- 835 = 3500K
- 840 = 4000K
- For 90+ CRI specify 927, 930, etc

Customer Approval	Company
Approved	Signature
Approved corrections noted	Print Name
Revise and Resubmit	Date

Voltage

- UNV = 120-277V
- 120 = 120V (DFPN only)

Power Supply (remote)

- S = Standard driver, 120-277V
- D010 = Osram, 10%, 0-10V dimming, 120-277V
- D3W = Lutron, 1%, 3-wire fluorescent dimming, 120-277V
- DES = Lutron, 1%, EcoSystem E1/E2 digital dimming, 120-277V
- DFPN = Lutron 1% forward phase with neutral, 120V only

Diffuser

- \blacksquare S = Snap-on satin diffuser (standard)
- OF = Opal flat diffuser
- SF = Satin flat diffuser

Mounting

■ SM = Surface

Options²

- LEC = Left end cap
- REC = Right end cap
- LREC = Left & Right end caps
- Contact factory for emergency lighting options
- Standard setup assumes the cove ends at a perpendicular wall and the led board is set back from the end to minimize light on the perpendicular wall. Contact us for options.
- 2 See pattern specsheet.
- 3 Wattage shown does not include power supplies/drivers.



Original Submission Date

F_{4 sided}



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Mini Box Cove LED



Submittal					ļ	Project Name				SO#	
Pattern-2SidedCofferCorner				Ī	Fixture Type				PO#		
System Qty. Overall L 'A' 1 2 3 4			Overall Le	ength 'B'	'B' Customer Approval Approved Approved with corrections noted				ure		
	* 0	verall l	ength of finis	shed mount		face overall length* 'A' wall			Wall	to Wall	
		gear tray		deg. ' de corner fer'		gear tray housing straight sections	_/		gear tray housing	4" blank gear tray Light Dire	ection
overall length* 'B' control fee entrance		gear tray	housin [— straight sections		4" blank gear tray will not be illuminated. Intended to reduce hot spot on adjacent wall. End Caps						
entrance Drilled to fi Note: 50' ma per power fe	ıximum	gear tray				ear tray	4" blank gear tray	end c	ap [·]		

4" blank gear tray

Light Direction

housing'

overall length*