Mini Box Cove LED



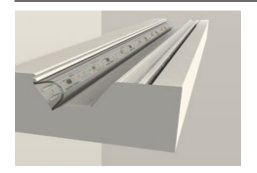
Submittal

Project Name	SO #		
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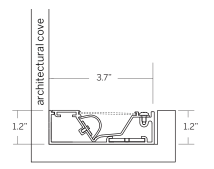
Pattern - 3 Sided Coffer Corner

Fixture Type _____

PO#



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



F_{4 sided}

Original Submission Date

Mini Box Cove LED



 Submittal
 Project Name
 SO #______

 Pattern-3 Sided Coffer Corner
 Fixture Type
 PO#______

System	Qty.	Ov	erall Leng	gth		
		'A'	'B'	'C'	Customer Approval	Company
1					Approved	Signature
2					Approved with corrections noted	Print Name
3						
4					Revise and Resubmit	Date

overall length of finished mounting surface overall length 'B' Wall to Wall wall gear tray gear tray gear tray housing housing housing straight sections geartray tray 90 deg. 90 deg. **Light Direction** inside corner inside corner 'coffer' 'coffer' housing overall straight sections geartray housing length 'A' controlfeed overall I entrance geartray length* C' powerfeed entrance gear tray Drilled to fit in field Note: 50' maximum per power feed gear tray housing Light Direction Light Direction End Caps wall gear tray end cap housing overall length*