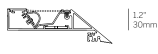
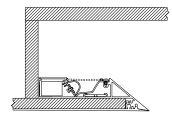
Mini Edgeless Cove

2 Sided Pattern Raft Submittal





152mm



Gypsum Ceiling Mounting 4" minimum offset, 12" typical offset Can be installed in Cove or Coffer

Ordering Information WG-MEC RPT CRI/ Model Fixation Pattern Length Power **Driver**⁵ Lens Finish Options CCT⁴ WG-MEC RPT PR^2 927 SSD (std) LEC W(std) А L Х AxB 930 SDC REC Μ S В AxBxC LREC D010 Н 935 G LWR AxBxAxB 940 **L3DAE** F RWR L3D0E DFPN

Project Name

Fixture Type

Luminaire

50mm

- Light source positioned for optimum horizontal spread of illumination.
- Light source is not visible from any viewing angle up to and including direct horizontal view.
- Delivers continuous soft wash of directed light to above surface.
- Satin 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.
- Integral drivers and through wiring.
- Lengths and angles factory cut to exact field dimensions.
- Mitered corners available with continuous illumination.

Fixation

RPT = Recessed plaster 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

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 x B = 72.25" x 48"; 3 sided: $A \times B \times C$; 4 sided: $A \times B \times A \times B$)

Power³

- 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, (243/450/671 lm/ft)
- 930 = 3000K, (251/464/692 lm/ft)
- 935 = 3500K, (256/474/706 lm/ft)
- 940 = 4000K, (259/478/713 lm/ft)

Driver (remote)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, 120-277V
- L3D0E = Lutron Hi-lume Premier 0.1% EcoSystem, 120-277V
- DFPN = Lutron Forward Phase 1%, 120VAC

Lens

- SSD = Snap On Satin Diffuser (standard)
- SDC = Satin Clear Dust Cover

Finish

- 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
- LWR = Left wall return
- RWR = Right wall return

Emergency

- Emergency LED driver available, order separately.
- 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.
- Wattage shown does not include power supplies/drivers.
- 4 Delivered lumens with snap on satin diffuser shown.
- 5 Remote drivers required. See power supply page for details

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

Original Submission Date



whitegoods

410 381 1497 inter-lux.com answers@inter-lux.com Inter-lux reserves the right to make technical changes without notice.

inter•lux

PO#

____ SO # ____

Mini Edgeless Cove LED

Submittal Pattern-2 Sided Raft Corner

Project Name

inter•lux

Fixture Type

____ SO #_____

PO#_____

Sustam	044	Over								
System	Qty.	'A'	all Length 'B'	Customer Approval Company						
1				Approved Signature						
2				Approved with						
3		corrections noted					Print Name			
4		Revise and Resubmit Date								
	* overal	I length of finished								
	overall length*						90 deg. outside corner 'raft'			
Li	Light Direction straight sections Wall to Wall									
		housing	housing	_(housing		/		Light Direction	
	4" blank gear tray	gear tray [`]	gear tray		gear tray [·]					
		Note: 50' maximum	wall							
		per power feed		· · ·						
		Drilled to fit in fiel					gear tray	sing		
		power feed entrance					gear	housing		
			I							
End Caps 4" blank gear tray will not be illuminated. Intended to reduce hot spot on adjacent wall.										
	wall								overall length*	
)) 9	gear tray	4" blank gear tray				wall			β β β β β β β β β β β β β β	
	nousing					Š			sectio	
//							gear tray	housing	straight secti	
	overall	length*								
Wall Returns '						gear tray	housing			
	wall		_				ge	2		
))	gear tray [`]	4" blank gear tray	wall ret i m				4" blank			
ľ	nousing						gear tray			
// 						,				
	over	all length*								

whitegoods