# **Edgeless P Nose Cove**

3 Sided Pattern Coffer Submittal

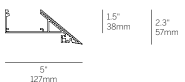
Project Name	SO#		
•			

inter•lux

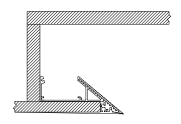
Fixture Type \_\_\_\_\_ PO #\_\_\_\_\_



Ordering Information						
WG-EPN	RPT			R		
Model	Fixation	Pattern	Length	Finish	Options	
WG-EPN	RPT	PC <sup>1</sup>	A A×B A×B×C A×B×A×B	R	LEC REC LREC LWR RWR	



# 127mm



Gypsum Ceiling Mounting. Can be installed in Cove or Coffer.

#### Luminaire

- Cove system featuring plaster-in precision knife edge for clean, minimal effect. Non-illuminated.
- Complete system for wall to wall installations.
- Lengths and angles factory cut to exact field dimensions.
- Unpainted finish.

#### **Fixation**

■ RPT = Recessed plaster trim

## **Pattern**

- S = Straight run
- PC = Standard patterns coffer 2, 3 or 4 sided with 90° corners1
- PR = Standard patterns raft 2, 3 or 4 sided with 90° corners1
- PZ = Non-standard patterns and/or corners other than 90°, consult factory1

### 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:  $A \times B \times A \times B$ )

#### **Finish**

■ R = Unpainted Finish

## **Options**

- LEC = Left end cap
- REC = Right end cap
- LREC = Left & Right end caps
- LWR = Left wall return
- RWR = Right wall return
- 1 See pattern specsheet

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



# **Edgeless Plaster Nose**

Submittal - Pattern Coffer 3 Sided



 Project Name
 SO#

 Fixture Type
 PO#

System	Qtv.	O,	verall Len	ath .		
1	α.,.	'A'	'B'	'C'	Customer Approval	Company
2					Approved	Signature
3					Approved with corrections noted	Print Name
4					Revise and Resubmit	Date

 ${}^*overall \, length \, of finished \, mounting \, surface$ overall length\* 'B' Wall to Wall wall Nose Nose Nose 90 deg" 90 deg" straight sections inside corner inside corner 'coffer' 'coffer' overall straight sections length 'A' wall overall I length\* C'

