Quickship Order Form Box Cove

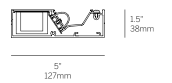


Project Name	
Fixture Type	
PO#	

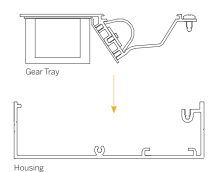


Ordering Instructions

- 1. Provide product code for each run using the guide below.
- 2. Calculate and price each run completing the Total column.
- 3. Provide quantity of 8.5 ft (102 inch) field-cuttable housings (joiners will be included).
- 4. Measure mounting surface for housing and gear tray length (see gear tray order forms).
- 5. Provide Customer PO with this order form.
- Housings ship within 1 week of order date
- Gear trays ship within 2 weeks of confirmed field measurements
- Terms: Invoiced upon final shipment + freight with approved credit



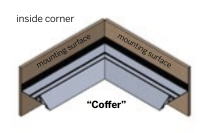
Model	Fixation	Pattern	Length	Power	CRI/ CCT	Driver	Lens	Finish	Options
WG-BC	SM	S PC PR PZ	A A×B A×B×C A×B×A×B	L M H XH	927 930 935 940	X S D010 L3DAE L3D0E DFPN	SSD (std) SDC	W (std) F	LEC REC LREC

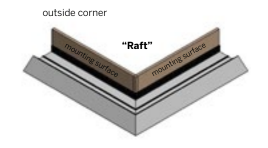


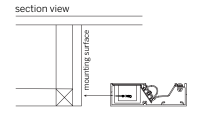
Description	Code	Quantity
Complete Fixture	QS-WG-BC-SM-S-12'-M-930-D010-SSD-W	1 run
Housings ³	QS-WG-BC	2
Complete Fixture		
Housings ³		
End Caps	Enter quantity to right to receive end caps with housings	

- See page 3 for order code descriptions.
- See page 11 for cutting instructions.
- 3 Includes joining connection kit (WG-JOINER-BC-KIT).

Measuring Instructions (housing + gear tray)





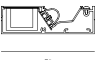


Quickship Order Form Box Cove





Model	Fixation	Pattern	Length	Power	CRI/ CCT	Driver	Lens	Finish	Options
WG-BC	SM	S PC PR PZ	A A×B A×B×C A×B×A×B	L M H XH	927 930 935 940	X S D010 L3DAE L3D0E DFPN	SSD (std) SDC	W (std) F	LEC REC LREC





5" 127mm

Gear Tray		TT .
Geal Hay	↓ ↓	M
Hausing	(V)	 5\]
Housing		

Description	Code	Quantity
Complete Fixture	QS-WG-BC-SM-S-12'-M-930-D010-SSD-W	1 run
Housings	QS-WG-BC	2
Complete Fixture		
Housings		
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Housings		
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Complete Fixture		
Housings		
End Caps	Enter quantity to right to receive end caps with housings	

Box Cove



Finish

W (std)

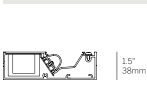
Options

LEC

RFC

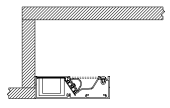
LREC





Architectural Cove

127mm



4" minimum offset, 12" typical offset Can be installed in Cove or Coffer.

End Caps



WG-BC-LEC WG-BC-REC: Left End Cap* Right End Cap*

QUICKSHIP HOUSINGS AVAILABLE

Luminaire

WG-BC

Model

WG-BC

Ordering Information

SM

SM

Fixation

Pattern

 S^1

PC²

PR²

 PZ^2

Length

АхВ

AxBxC

 $A \times B \times A \times B$

- 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.
- Lengths and angles factory cut to exact field dimensions.
- Mitered corners available with continuous illumination.

Fixation

■ SM = Surface mount

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 x B x C; 4 sided: A x B x A x B)

Power³

- L = 3W/ft low power (24V)
- M =6W/ft medium power (24V)
- \blacksquare H = 10W/ft high power (24V)
- XH = 13W/ft extra high power (24V)

CRI/CCT4

CRI/

CCT

927

930

935

940

Driver⁵

Χ

S

D010

L3DAE L3D0E DFPN

Power³

L

Μ

Н

ХН

90+ CRI minimum (Low/Mid/High/Extra High)

Lens

SDC

SSD (std)

- \blacksquare 927 = 2700K, (222/445/779/1002 lm/ft)
- 930 = 3000K, (242/484/847/1089 lm/ft)
- \blacksquare 935 = 3500K, (287/575/1006/1294 lm/ft)
- 940 = 4000K, (341/683/1195/1538 lm/ft)

Driver (integral)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 (remote)
- DFPN = Lutron Forward Phase 1%, 120VAC

Lens

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

Finish

- W = White, 15% gloss, RAL9010 (standard)
- F = Custom finish, specify RAL

Options

- LEC = Left end cap
- REC = Right end cap
- LREC = Left & right end caps

Emergency (remote only)

- Emergency LED battery backup 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 specsheet.
- 3 Wattage shown does not include power supplies/drivers.
- 4 Delivered lumens with snap on satin diffuser shown.
- 5 Integral driver, except L3D0E (remote only). See power supply page for details.





Box Cove Straight Run Gear Tray Order Form

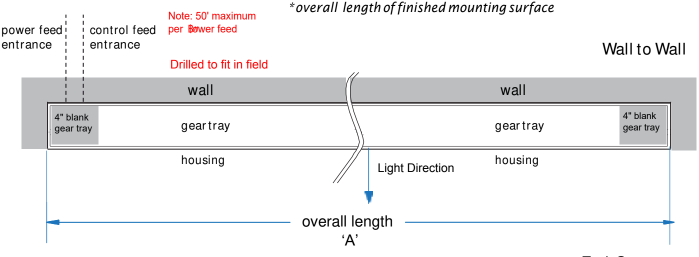
Field measure for Gear Tray production.

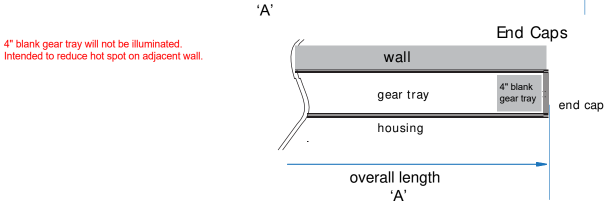
Notes

- 50' maximum per power feed. Power feed drilled in field.
- 4" blank gear tray will not be illuminated and is intended to reduce hot spot on the adjacent wall.
- All Gear Trays will be powered by integral drivers.
- A record drawing will be provided to show the intended layout design of these gear trays.
- A standard 4ft Gear Tray will be used at all locations where possible with odd" lengths comprising the remainder of each run.
- Please refer to Whitegoods Edgeless Cove Installation Instructions for detailed information about the installation and wiring of this fixture.

Project Name	
FixtureType	
PO#	

Fixture	Qty.	Overall Length 'A'	Fixture	Qty.	Overall Length 'A'
1			6		
2			7		
3			8		
4			9		
5			10		







Box Cove 2 Sided Coffer

Gear Tray Order Form

inter-lux

Field measure for Gear Tray production.

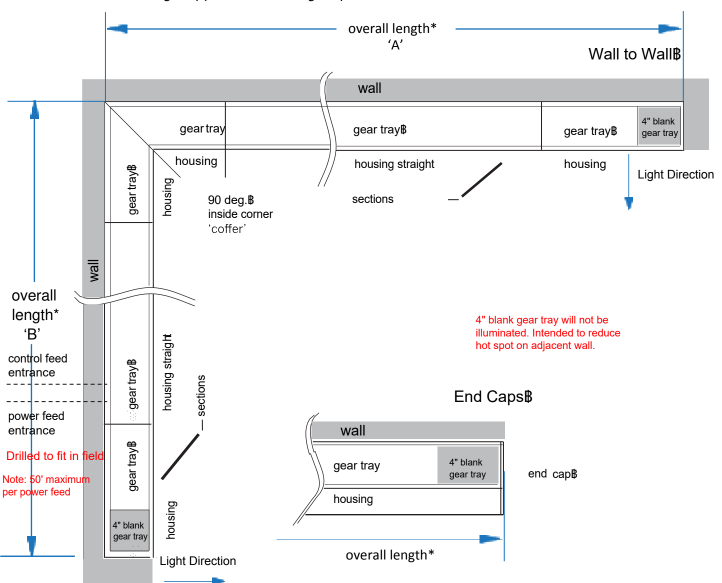
Notes

- 50' maximum per power feed. Power feed drilled in field.
- 4" blank gear tray will not be illuminated and is intended to reduce hot spot on the adjacent wall.
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- A standard 4ft Gear Tray will be used at all locations where possible with odd" lengths comprising the remainder of each run.
- Please refer to Whitegoods Edgeless Cove Installation Instructions for detailed information about the installation and wiring of this fixture.

Project Name	
FixtureType	
PO#	

Fixtur	e Qty.	Mounting Surfa	ice Length
		'A'	'B'
1			
2			
3			

* overall length of finished mounting surface





Box Cove 2 Sided Raft

Gear Tray Order Form

Field measure for Gear Tray production.

Notes

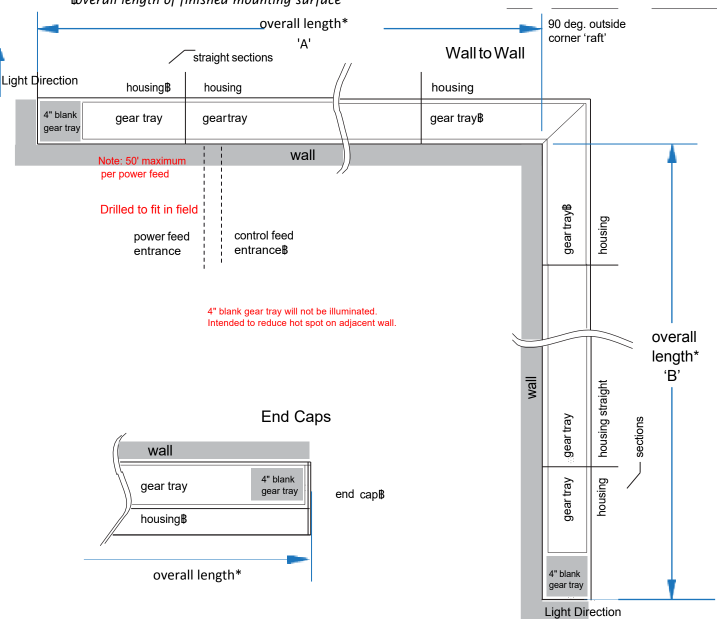
- 50' maximum per power feed. Power feed drilled in field.
- 4" blank gear tray will not be illuminated and is intended to reduce hot spot on the adjacent wall.
- All Gear Trays will be powered by integral drivers.
- A record drawing will be provided to show the intended layout design of these gear trays.
- A standard 4ft Gear Tray will be used at all locations where possible with odd" lengths comprising the remainder of each run.
- Please refer to Whitegoods Edgeless Cove Installation Instructions for detailed information about the installation and wiring of this fixture.

Project Name	
FixtureType	
PO#	

inter•lux

Fixtu	re Qty.	Mounting Surface Length		
		'A'	'B'	
1				
2				
3				

*Boverall length of finished mounting surface







Gear Tray Order Form

Field measure for Gear Tray production.

Notes

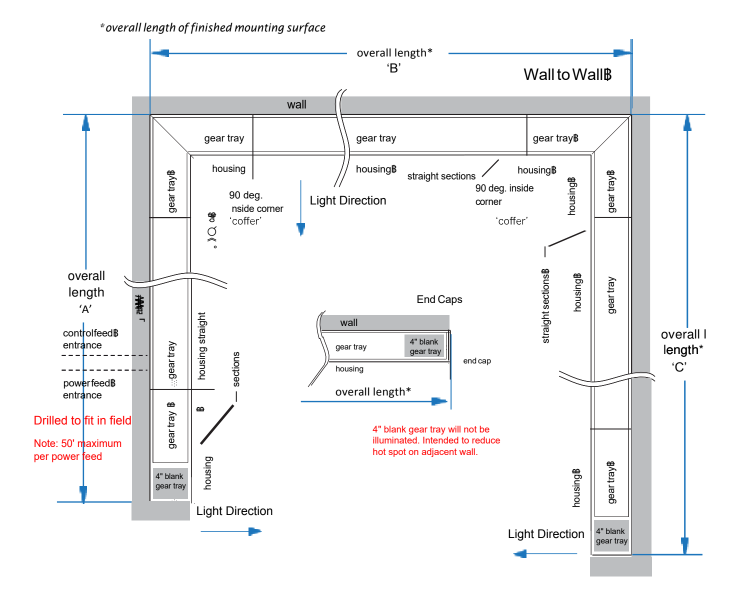
- 50' maximum per power feed. Power feed drilled in field.
- 4" blank gear tray will not be illuminated and is intended to reduce hot spot on the adjacent wall.
- All Gear Trays will be powered by integral drivers.
- A record drawing will be provided to show the intended layout design of these gear trays.
- A standard 4ft Gear Tray will be used at all locations where possible with odd" lengths comprising the remainder of each run.
- Please refer to Whitegoods Edgeless Cove Installation Instructions for detailed information about the installation and wiring of this fixture.

Project Name	
FixtureType	

inter•lux

Fixture	Qty.	Mounting Surface Length		
		'A'	'B'	,C,
1				
2				
3				
4				

PO#





Box Cove 3 Sided Raft

Gear Tray Order Form

Field measure for Gear Tray production.

Notes

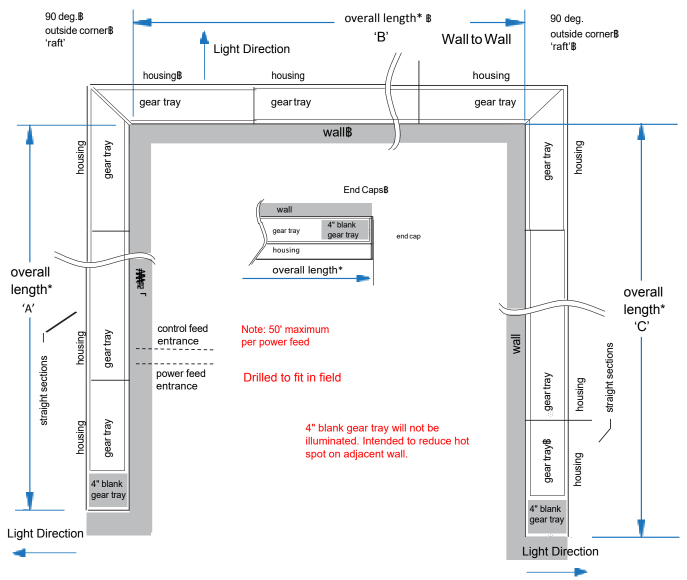
- 50' maximum per power feed. Power feed drilled in field.
- 4" blank gear tray will not be illuminated and is intended to reduce hot spot on the adjacent wall.
- All Gear Trays will be powered by integral drivers.
- A record drawing will be provided to show the intended layout design of these gear trays.
- A standard 4ft Gear Tray will be used at all locations where possible with odd" lengths comprising the remainder of each run.
- Please refer to Whitegoods Edgeless Cove Installation Instructions for detailed information about the installation and wiring of this fixture.

Project Name	
FixtureType	
PO#	

inter•lux

Fixture	Qty.	Mounting Surface Length		
		'A'	'B'	'C'
1				
2				
3				
4				

* overall length of finished mounting surface





Gear Tray Order Form

Field measure for Gear Tray production.

Notes

• 50' maximum per power feed. Power feed drilled in field.

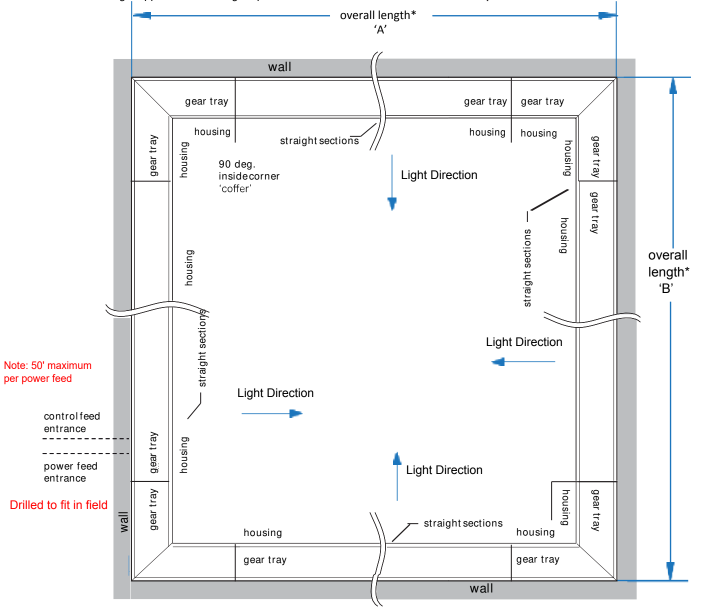
* overall length of finished mounting surface

- 4" blank gear tray will not be illuminated and is intended to reduce hot spot on the adjacent wall.
- All Gear Trays will be powered by integral drivers.
- A record drawing will be provided to show the intended layout design of these gear trays.
- A standard 4ft Gear Tray will be used at all locations where possible with odd" lengths comprising the remainder of each run.
- Please refer to Whitegoods Edgeless Cove Installation Instructions for detailed information about the installation and wiring of this fixture.



inter•lux

Fixtu	re Qty.	Mounting Surf	ace Length 'B'
1			
2			
3			
4			





Box Cove 4 Sided Raft

Gear Tray Order Form

Field measure for Gear Tray production.

Notes

- 50' maximum per power feed. Power feed drilled in field.
- 4" blank gear tray will not be illuminated and is intended to reduce hot spot on the adjacent wall.
- All Gear Trays will be powered by integral drivers.
- A record drawing will be provided to show the intended layout design of these gear trays.
- A standard 4ft Gear Tray will be used at all locations where possible with odd" lengths comprising the remainder of each run.
- Please refer to Whitegoods Edgeless Cove Installation Instructions for detailed information about the installation and wiring of this fixture.

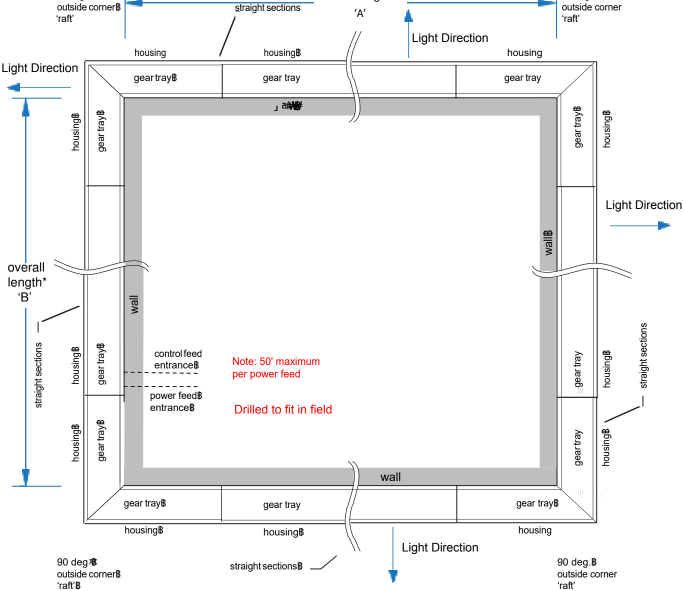


inter•lux

Fixtu	re Qty.	Mounting Surfa	ace Length 'B'
1			
2			
3			
4			

90 deg. outside corner®

* overall length of finished mounting surface



overalllength*

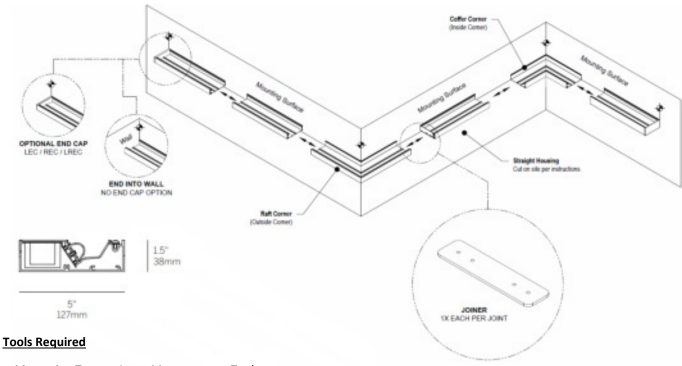
Box Cove



Housing Field Cutting Instructions

The Whitegoods Box Cove Housing can be field cut for straight, continuous runs, as well as runs of product with corners. Housings are provided in nominal 8'6" lengths and require a finish cut on both ends.

Do not attempt to align housings unless you have made a straight and smooth cut on the mating ends of each housing, or those ends to have an end cap applied.



- Measuring Tape or Laser Measurement Tool
- Saw—Compound Miter Saw w/8-10 Tooth per Inch, Bi-Metal Blade Recommended
- Adjustable Angle Measuring Tool of choice

Cutting Procedure

- · Locate and measure the mounting surface for straight runs. Mounting surface is defined above
- Using a saw as recommended above, make straight and clean cuts on all housings that will be joined with another housing, or an end cap. All 102" material will need a finish cut, and is to have a clean edge that is free of paint.
- Clamping and support of the material while cutting should be as shown below. We recommend using a 1x4 support under the extrusion to keep it square. This is especially important when cutting corners of any kind. Clamping to the back side should be made in a way that is not obstructing to the saw path or safety of the operator.

Housing Installation

• See complete Edgeless Cove Installation Instructions.

Field Measurement for Gear Tray Production

• See Gear Tray Measurement Instructions

