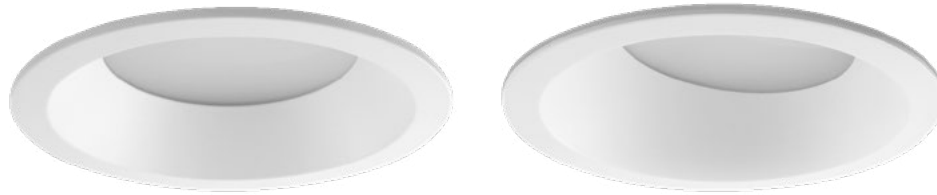


4" LED ARCHITECTURAL ROUND FLANGE ADJUSTABLE

NEW CONSTRUCTION: IC & NON IC



GENERAL INFORMATION

USE OF PRODUCT

The 4" Prime Adjustable is the ideal product for architectural energy efficient lighting in commercial and residential applications. Available options include die-cast or anodized aluminum trims, various temperatures, optics, lumen outputs, and dimmable drivers.

LED ENGINE

LED engine available in 2700K, 3000K, 3500K, or 4000K in standard 90+ CRI. 2-step MacAdam ellipse allows for color consistency between fixtures. The LED is mounted to an aluminum heat sink for maximum life output and thermal management. Light engine provides a quick disconnect with locking strain relief to housing.

OPTICAL LENS

Field replaceable optical lenses are available in 15°, 24°, 30°, 35°, 40°, 50° and 60°. Easily achieve narrow spot to wide flood beam pattern.

FRAME CONSTRUCTION

IC and Non-IC rated housing are constructed from a 16-gauge heavy-duty, powder-coated cold-rolled steel frame and includes a junction box with 1/2" knockouts. Butterfly brackets (included) accommodate universal or C-channel hangers (order separately).

ADJUSTMENT

- Light engine allows for hot aiming from 0-40°, consult factory for other tilt setting.
- Housing supports 359° locking rotation.
- Aperture collar compatible up to 1 1/2" ceiling thickness.
- Accommodation for 2" or 3" ceiling thickness available upon request.

DIMMING

Available in nine driver selections. (ID) Standard all-inclusive ELV (120V), Triac (120V), and 0-10V (120-277V) dimming driver called Intelligent Drive, (EEI) eldoLED 1% Dim 0-10V, (EEIS) eldoLED 1% Dim 0-10V (120-277V) and Triac (120V), Max 20W, (EDIO) eldoLED 0.1 Dim 0-10V, (EDID) eldoLED 0.1% Dim DALI, (EDD) eldoLED 1% Dim DALI2, (LDE1) Lutron Hi-Lume 1% Ecosystem with Soft-on, Fade-to-Black Dimming, (L3DA) Hi-Lume 1% Ecosystem/3-Wire L3D Driver, (PEQ0) Lutron Hi-Lume Premier Ecosystem 0.1% with Soft-on, Fade-to-Black Dimming.

TRIM

Flange trims available in die-cast or anodized aluminum. Trim includes standard frosted acrylic diffuser. Remove standard frosted acrylic diffuser in field for 7% lumens increase. Consult factory for made-to-order finishes. Wet location for bathrooms and showers with standard lens on trim.

EMERGENCY BATTERY

Optional Emergency Battery (EM) available in 4W (~400 lm), 8W (~800 lm), or 15W (~1,500 lm) available for a minimum of 90 minutes. Please review page 7 for integral or remote EM and test switch options with solutions that allow for EM replacement from below the ceiling.

LABELS/COMPLIANCE/WARRANTY

- CSA listed for US and Canada
- Energy Star certified product
- Dry/Damp/Wet location rated
- State of California Title 24 and JA8 compliant
- Chicago Plenum with IC Housing
- 5-year limited warranty.



GENERAL PERFORMANCE CHART

*Detailed performance chart may be found on page 3

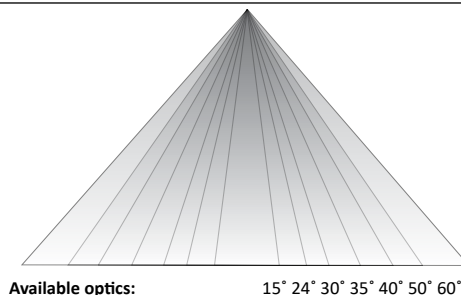
	6W	9W	12W	15W	20W	24W	28W	32W	33W	35W	40W	48W	56W
Initial Lumens	955	1296	1618	2015	2422	2799	3128	3405	4090	4626	4967	5786	6472
Delivered Lumens	424-829	581-1135	736-1436	907-1744	1101-2122	1279-2470	1442-2868	1589-3096	1815-3518	2097-3879	2274-4218	2636-4887	2953-5484

*Values are listed at 3000K, 90+ CRI with a white bevel & trim.

Delivered lumens range based on beam spread.

Performance may vary +/- 5%

BEAM SPREAD



• Field replaceable TIR optics

• Easily achieve narrow spot to wide flood beam pattern

• Optional filters available upon request

PRIME FAMILY OF PRODUCTS



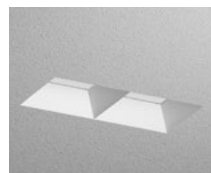
Downlight



TechZone®



WoodWorks®



Multiple Dedicated Bevel



Multiple Open Bevel



Cylinder



Square Luminaire

4" LED ARCHITECTURAL ROUND FLANGE ADJUSTABLE

NEW CONSTRUCTION: IC & NON IC

ORDERING INFORMATION

Series	Wattage	Dimming	Color Temperature	Optical Lens	Filter
RPA4	6W - 6 Watt	ID ² - Standard All-Inclusive ELV, Triac, and 0-10V Dimming Driver (Intelligent Drive)	27K - 2700K	15 ^{6,7} , 15°	Blank - None
	9W - 9 Watt		30K - 3000K	24 ⁷ - 24°	F - Frosted Filter
	12W - 12 Watt	EEI ³ - eldoLED 1% Dim (0-10V)	35K - 3500K	30 - 30°	H - Honey Comb
	15W - 15 Watt	EEIS ⁴ - eldoLED 1% Dim 0-10V (120-277V), Triac (120V), Max 20W	40K - 4000K	35 - 35°	S - Solite Filter
	20W - 20 Watt			40 - 40°	L - Linear Filter
	24W - 24 Watt	EDIO ³ - eldoLED 0.1% Dim (0-10V)		50 - 50°	
	28W - 28 Watt	EDID ³ - eldoLED 0.1% Dim (DALI)		60 - 60°	
	32W - 32 Watt	EDD ³ - eldoLED 1% Dim (DALI2)			
	33W ¹ - 33 Watt	LDEI ⁵ - Lutron Hi-Lume 1% Ecosystem with Soft-on, Fade-to-Black Dimming			
	35W ¹ - 35 Watt				
	40W ¹ - 40 Watt	L3DA ⁵ - Hi-Lume 1% Ecosystem/3-Wire L3D Driver			
	48W ¹ - 48 Watt	PEQ0 - Lutron Hi-Lume Premier Ecosystem 0.1% with Soft-on, Fade-to-Black Dimming			
	56W ¹ - 56 Watt				

Housing Type	Collar	Module Type	Frame Accessories	Options
IC ⁶ - IC Air-Tight New Construction	CR15 ⁹ - 1.5" Depth	AMH - Adjustable	UH - Universal Bar Hanger	ER4W ¹⁰ - Emergency Battery with Remote Switch (400 lm)
NC - Non-IC New Construction	CR20 - 2.0" Depth		C - C-Channel Bar Hanger	ER4W ¹⁰ - Emergency Battery with Integral Switch (400 lm)
	CR25 - 2.5" Depth			ER8W ¹¹ - Emergency Battery with Remote Switch (800 lm)
	MTO - Made To Order			ER8W ¹¹ - Emergency Battery with Integral Switch (800 lm)
				ER15W ¹¹ - Emergency Battery with Remote Switch (1,500 lm)
				ER15W ¹¹ - Emergency Battery with Integral Switch (1,500 lm)
				347V - 347V Step down transformer
				CP ¹² - Chicago Plenum

TRIM ORDERING INFORMATION

Bevel / Flange Finish (one piece)	Trim Type	Bevel / Flange finish	Notes
4" Round Flange Open		4RFOW-W - White bevel / white flange 4RFOH-W - Haze bevel / white flange 4RFOB-B - Black bevel / black flange 4RFOH-H - Haze bevel / haze flange 4RFOS-S - Specular clear bevel / specular clear flange 4RFOS-W - Specular clear bevel / white flange 4RFOWE-WE - Wheat bevel / wheat flange 4RFOMTO - Made to order	<ol style="list-style-type: none"> 1. Not available in IC housing. 2. Intelligent Drive is the standard driver. 3. Must specify logarithmic or linear eldoLED driver. 4. Available up to 20W and programmable only in linear mode. 5. Not offered in 6W. 6. 15° available in 6W-32W only. 7. 15° and 24° spread without lens on trim. 8. Not available in 33W-56W. 9. Standard Collar Height. 10. Available in IC housing only. 11. Ceiling access is required for IC housing to replace the EM unit. 12. Requires IC housing.
4" Round Flange Accent		4RFAW-W - White bevel / white flange 4RFAH-W - Haze bevel / white flange 4RFAB-B - Black bevel / black flange 4RFAH-H - Haze bevel / haze flange 4RFAS-S - Specular clear bevel / specular clear flange 4RFAS-W - Specular clear bevel / white flange 4RFAWE-WE - Wheat bevel / wheat flange 4RFAMTO - Made to order	

4" LED ARCHITECTURAL ROUND FLANGE ADJUSTABLE

NEW CONSTRUCTION: IC & NON IC

PERFORMANCE CHART

Optics	1, ² 15°	2 24°	30°	35°	40°	50°	60°
6W	Initial Lumens	955	955	955	955	955	955
	Delivered Lumens	803	829	672	708	744	617
	UGR			9.8	10.3	12.7	16.4
9W	Initial Lumens	1296	1296	1296	1296	1296	1296
	Delivered Lumens	1097	1135	920	968	1017	854
	UGR			11.2	11.8	14.1	17.8
12W	Initial Lumens	1618	1618	1618	1618	1618	1618
	Delivered Lumens	1387	1436	1161	1226	1277	1070
	UGR			11.8	12.5	14.7	18.4
15W	Initial Lumens	2015	2015	2015	2015	2015	2015
	Delivered Lumens	1632	1744	1485	1561	1564	1308
	UGR			12.5	13.2	15.4	19.1
20W	Initial Lumens	2422	2422	2422	2422	2422	2422
	Delivered Lumens	1976	2122	1805	1897	1904	1592
	UGR			13.3	13.8	16.1	19.8
24W	Initial Lumens	2799	2799	2799	2799	2799	2799
	Delivered Lumens	2300	2470	2099	2207	2217	1856
	UGR			13.8	14.4	16.7	20.3
28W	Initial Lumens	3128	3128	3128	3128	3128	3128
	Delivered Lumens	2820	2868	2365	2487	2500	2095
	UGR			14.3	14.8	17.1	20.8
32W	Initial Lumens	3405	3405	3405	3405	3405	3405
	Delivered Lumens	2921	3096	2603	2738	2753	2307
	UGR			14.6	15.1	17.4	21.1
33W	Initial Lumens		4090		4090	4090	4090
	Delivered Lumens		3518		2928	3031	3041
	UGR				17.4	17.5	19.3
35W	Initial Lumens		4626		4626	4626	4626
	Delivered Lumens		3879		3208	3352	3381
	UGR				17.6	17.8	19.7
40W	Initial Lumens		4967		4967	4967	4967
	Delivered Lumens		4218		3500	3657	3705
	UGR				17.9	18.1	20
48W	Initial Lumens		5765		5765	5765	5765
	Delivered Lumens		4887		4062	4245	4312
	UGR				18.4	18.7	20.5
56W	Initial Lumens		6472		6472	6472	6472
	Delivered Lumens		5484		4563	4772	4857
	UGR				18.8	19.1	20.9

* Values are listed at 3000K, 90+ CRI with a white bevel & trim.

Notes

1. Available in 6W-32W only

2. 15° and 24° spread without lens on trim

COLOR TEMPERATURE MULTIPLIER FOR DELIVERED LUMENS

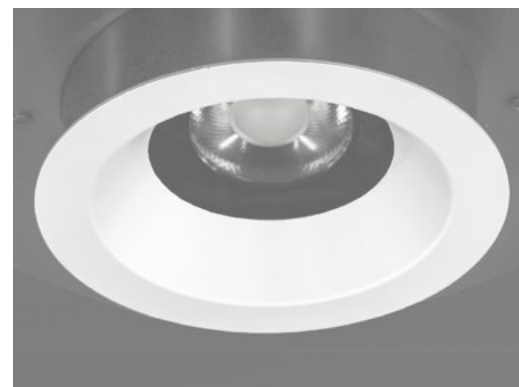
2700K 3000K 3500K 4000K
0.95 1.00 1.04 1.07

DIFFUSED LENS



• Listed IES files are with diffused lens

OPTIONAL FIELD REMOVABLE LENS

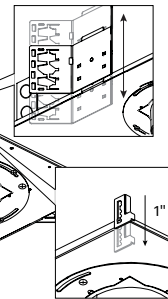


- Not suitable for wet locations
- Increase in lumens by approximately 7%

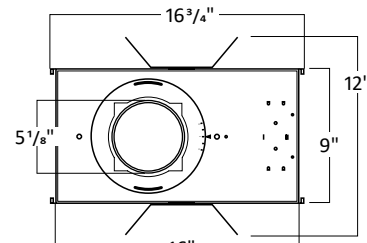
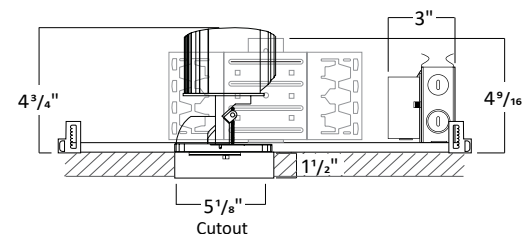
4" LED ARCHITECTURAL ROUND FLANGE ADJUSTABLE

NEW CONSTRUCTION: IC & NON IC

NON-IC HOUSING DIMENSIONS 6W-20W

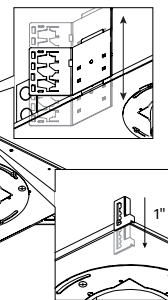
Mounting Bracket up and down adjustability is $2\frac{1}{8}$ "

NC - Non-IC New Construction

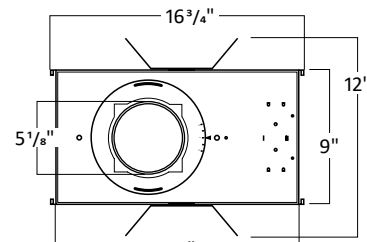
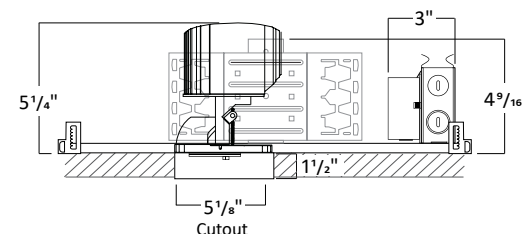
Universal bar hanger mounts on the length or width side of the fixture;
Ceiling mount bracket provides 1" adjustability.

- 1 1/2" is the standard collar height. Consult factory for Made to Order collar heights.
- Allow $\frac{1}{8}$ " tolerance.

NON-IC HOUSING DIMENSIONS 24W-56W

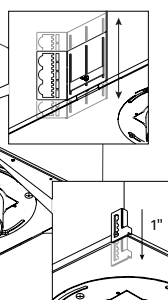
Mounting Bracket up and down adjustability is $2\frac{1}{8}$ "

NC - Non-IC New Construction

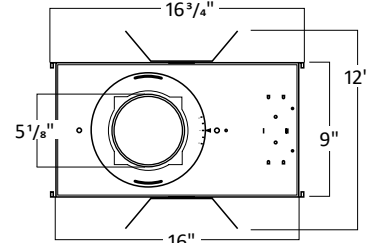
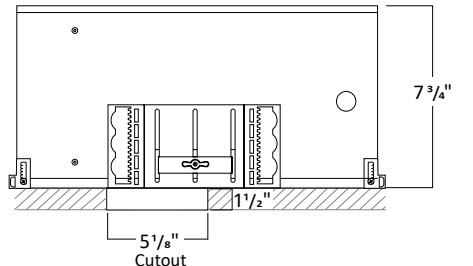
Universal bar hanger mounts on the length or width side of the fixture;
Ceiling mount bracket provides 1" adjustability.

- 1 1/2" is the standard collar height. Consult factory for Made to Order collar heights.
- Allow $\frac{1}{8}$ " tolerance.

IC HOUSING DIMENSIONS 6W-32W

Mounting Bracket up and down adjustability is $2\frac{1}{8}$ "

IC - IC Air-Tight New Construction

Universal bar hanger mounts on the length or width side of the fixture;
Ceiling mount bracket provides 1" adjustability.

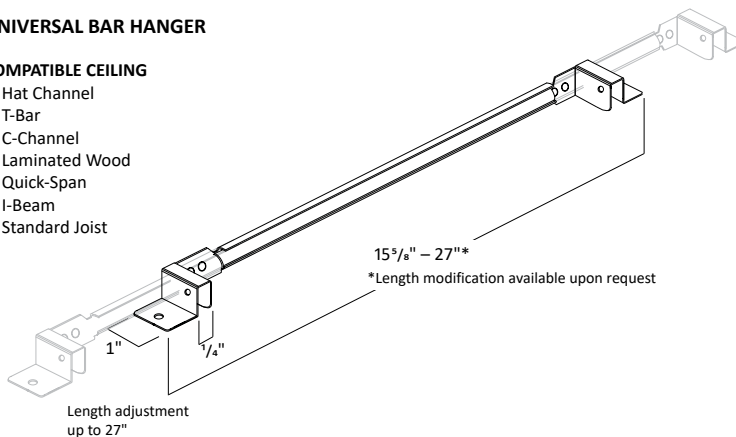
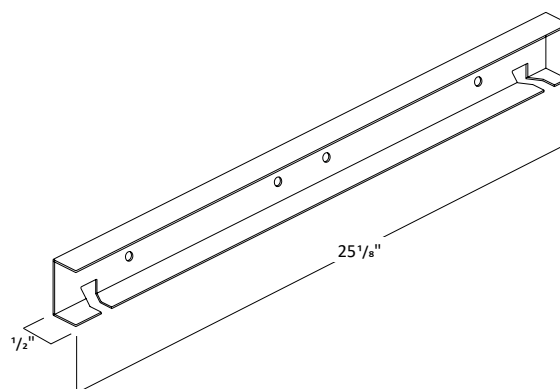
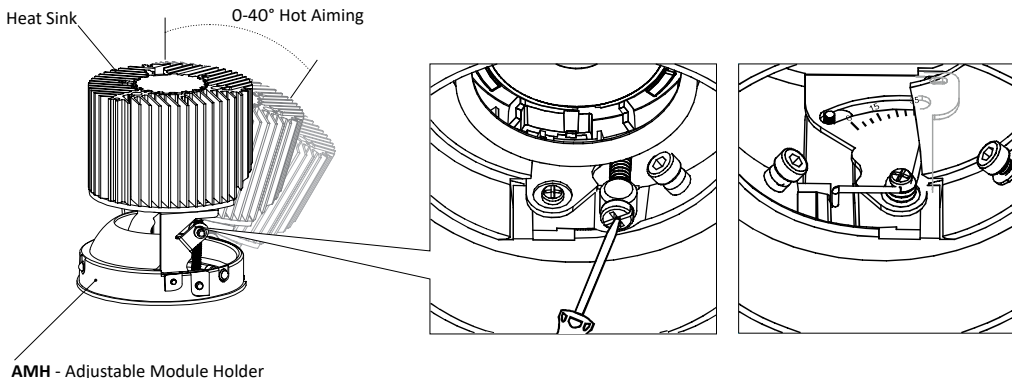
- 1 1/2" is the standard collar height. Consult factory for Made to Order collar heights.
- Allow $\frac{1}{8}$ " tolerance.

4" LED ARCHITECTURAL ROUND FLANGE ADJUSTABLE

NEW CONSTRUCTION: IC & NON IC

FRAME ACCESSORIES**UNIVERSAL BAR HANGER****COMPATIBLE CEILING**

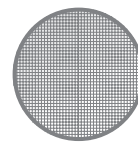
- Hat Channel
- T-Bar
- C-Channel
- Laminated Wood
- Quick-Span
- I-Beam
- Standard Joist

**C-CHANNEL BAR HANGER****MODULE DIMENSIONS****FILTERS**

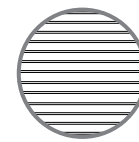
Frosted Filter



Honey Comb



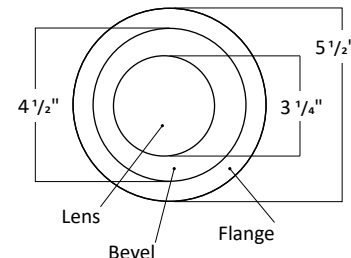
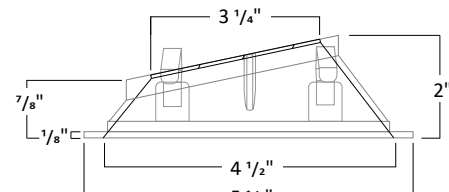
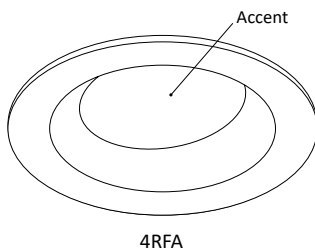
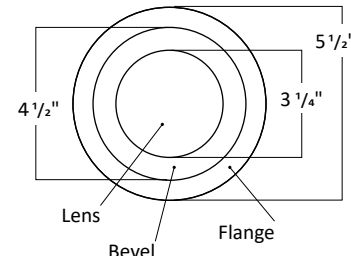
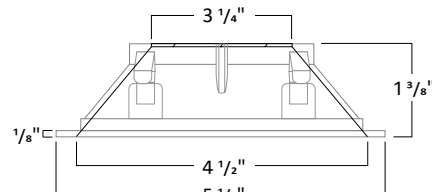
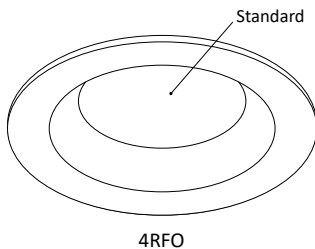
Solite Filter



Linear Filter

4" LED ARCHITECTURAL ROUND FLANGE ADJUSTABLE

NEW CONSTRUCTION: IC & NON IC

TRIM DIMENSIONS**TRIM FINISH**

White



Black



Haze



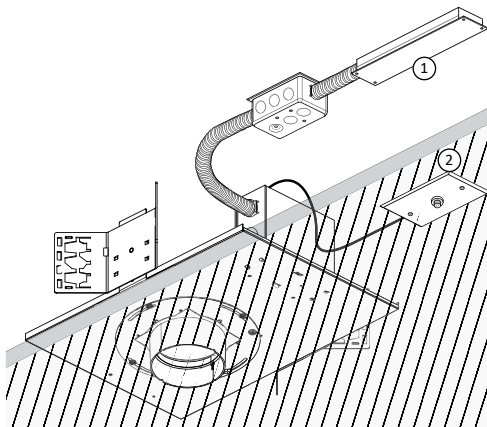
Specular Clear



Wheat

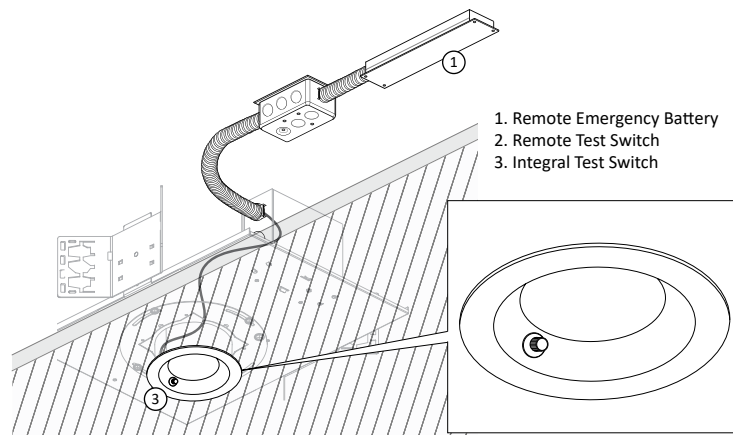
*Consult Factory for Made to Order Finishes

REMOTE EMERGENCY BATTERY: NON-IC NEW CONSTRUCTION HOUSING



NC - Non-IC New Construction

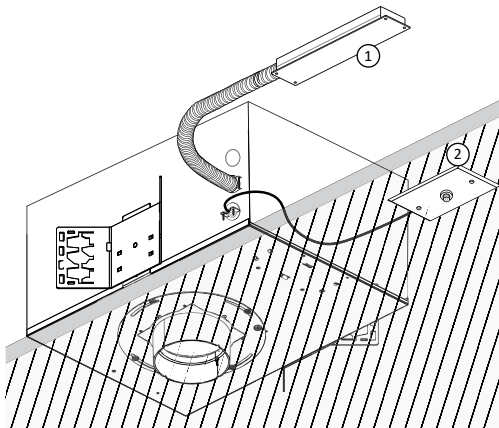
ER8W and **ER15W** is an 8W and 15W Emergency Battery that is remote to the fixture with a remote test switch. The EM unit is accessible from below the ceiling for replacement purposes.



NC - Non-IC New Construction

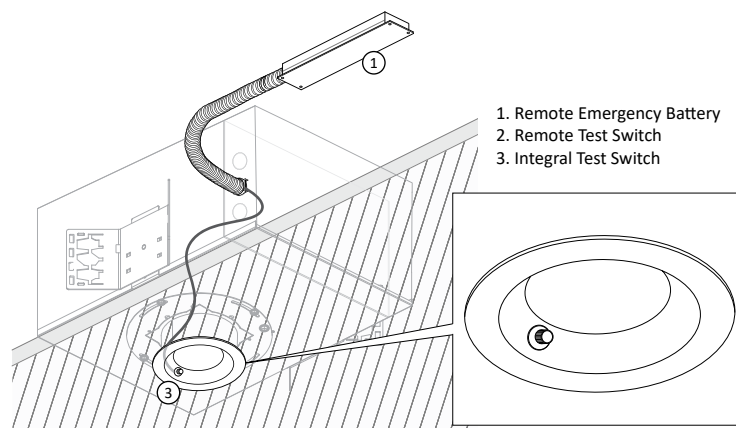
EI8W and **EI15W** is an 8W and 15W Emergency Battery that is remote to the fixture with an integral test switch. The EM unit is accessible from below the ceiling for replacement purposes.

REMOTE EMERGENCY BATTERY: IC NEW CONSTRUCTION HOUSING



IC - IC Air-Tight New Construction

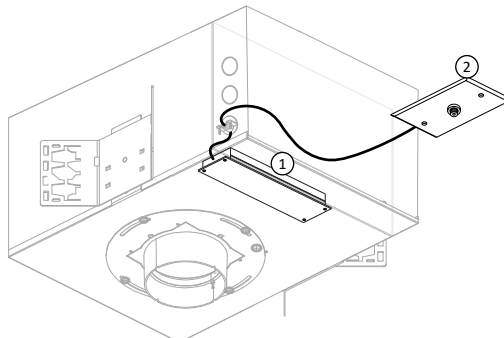
ER8W and **ER15W** is an 8W and 15W Emergency Battery that is remote to the fixture with a remote test switch. Ceiling access is required for replacement purposes



IC - IC Air-Tight New Construction

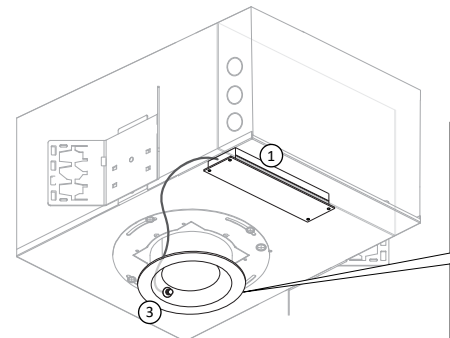
EI8W and **EI15W** is an 8W and 15W Emergency Battery that is remote to the fixture with an integral test switch. Ceiling access is required for replacement purposes.

INTEGRAL EMERGENCY BATTERY: IC NEW CONSTRUCTION HOUSING



IC - IC Air-Tight New Construction

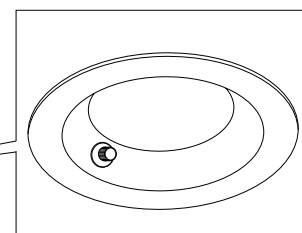
ER4W is an 4W Emergency Battery that is integral to the fixture with a remote test switch. The EM unit is accessible from below the ceiling for replacement purposes.



IC - IC Air-Tight New Construction

EI4W is an 4W Emergency Battery that is integral to the fixture with an integral test switch. The EM unit is accessible from below the ceiling for replacement purposes.

1. Integral Emergency Battery
2. Remote Test Switch
3. Integral Test Switch



*Available in IC housing only