

Accessory (LRX Goof Ring)

DP BEFORE YOU BEGIN

Read these instructions completely and carefully.

4

WARNING/AVERTISSEMENT

IMPORTANT SAFEGUARDS

- Turn power off before inspection, installation or removal.
- · For electrical wiring of luminaires and kits, please refer to the corresponding installation instructions provided with the luminaires.
- The use of accessory equipment not recommended by manufacturer may cause unsafe condition.
- · Wear work gloves to prevent dirt and oil from being transferred to the goof rings or luminaires.

RISK OF PERSONAL INJURY

• Operators shall ensure no appendages are in the path of the torsion springs as they are a pinch hazard when released. The springs will release when the arm is flexed downward. Be cautious that no body part is in the path of the spring when released.

Save These Instructions

Use only in the manner intended by the manufacturer. This accessory is decorative only. It should only be used in applications when intended ceiling hole is too large for the trim of the luminaire. Construction features and dimensions are shown in the drawings below.

Provided Components

The components have been properly packed to avoid damage during transit. Inspect the components to confirm there is no physical damage. Do not install damaged components.

LED.com

Component List

- LRX Goof Ring
- Installation Instruction

Compatibility

NOTE: Please check the compatibility of the goof ring and the fixture by referring to the table below.

A For retrofit	t:
----------------	----

Goof Ring SKU	Goof Ring Description	Goof Ring Shape	Suitable Fixture	Suitable Frame	Frame Hole		Outside of Goof Ring		Ceiling Hole(max)
				Dimensions (in.)	Size (in.)	Size (in.)	Size (in.)	Size (in.)	Size (in.)
93114516	GRRX4R6PTWT	Round	LRXR4xxxxxxx	12.60 x 7.64 x 3.54	4.20-5.50	4.48	7.09	5.2	6.69
93114517	GRRX4S6PTWT	Square	LRXS4xxxxxxx	12.60 x 7.64 x 3.54	4.20-5.50	4.48	7.09	5.2	6.69
93114518	GRRX6R8PTWT	Round	LRXR6xxxxxxx	12.60 x 7.64 x 3.54	5.91-6.50	6.18	9	6.5	8.6
93114519	GRRX6S8PTWT	Square	LRXS6xxxxxxx	13.35 x 11.34 x 3.54	5.95-7.50	6.22	8.98	7.5	8.58
93114520	GRRX8R10PTWT	Round	LRXR8xxxxxxx	15.55 x 11.34 x 3.54	7.68–8.27	7.87	10.5	8.27	10.1
93114521	GRRX8S10PTWT	Square	LRXS8xxxxxxx	13.35 x 11.34 x 3.54	7.95-9.50	8.23	10.98	9.5	10.58
93114522	GRRX8R12PTWT	Round	LRXR8xxxxxxx	15.55 x 11.34 x 3.54	7.68-8.27	7.87	12.99	8.27	12.59
93114523	GRRX8S12PTWT	Square	LRXS8xxxxxxx	13.35 x 11.34 x 3.54	7.95-9.50	8.23	12.99	9.5	12.59

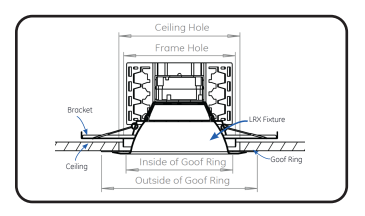


For new construction:

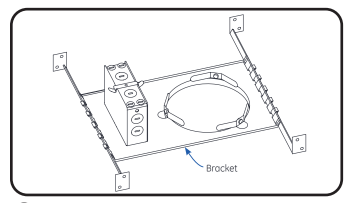
Goof Ring SKU	Goof Ring Description	Goof Ring Shape	Suitable Fixture	Suitable Frame		Outside of Goof Ring		Ceiling Hole(max)
					Size (in.)	Size (in.)	Size (in.)	Size (in.)
93114516	GRRX4R6PTWT	Round	LRXR4xxxxxxx	FRAME4Rxxxx	4.48	7.09	5.2	6.69
93114517	GRRX4S6PTWT	Square	LRXS4xxxxxxx	FRAME4Sxxxx	4.48	7.09	5.2	6.69
93114518	GRRX6R8PTWT	Round	LRXR6xxxxxxx	FRAME6Rxxxx	6.18	9	6.5	8.6
93114519	GRRX6S8PTWT	Square	LRXS6xxxxxxx	FRAME6Sxxxx	6.22	8.98	7.5	8.58
93114520	GRRX8R10PTWT	Round	LRXR8xxxxxxx	FRAME8Rxxxx	7.87	10.5	8.27	10.1
93114521	GRRX8S10PTWT	Square	LRXS8xxxxxxx	FRAME8Sxxxx	8.23	10.98	9.5	10.58
93114522	GRRX8R12PTWT	Round	LRXR8xxxxxxx	FRAME8Rxxxx	7.87	12.99	8.27	12.59
93114523	GRRX8S12PTWT	Square	LRXS8xxxxxxx	FRAME8Sxxxx	8.23	12.99	9.5	12.59

LED.com

Installation Position



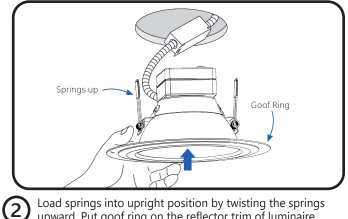
Goof Ring Installation



 \bigcirc

Only demo with LRX Round product.

Before installation, verify that the junction box and bracket in the existing installation are metal and are constructed similarly to the illustration above for retrofit condition. Or verify that the frame is correctly prepared for new construction condition.



Load springs into upright position by twisting the springs upward. Put goof ring on the reflector trim of luminaire before electrical wiring. Follow all steps from luminaire installations during wiring. Carefully insert the fixture to the hole of the frame. Verify goof ring and reflector trim are flush with ceiling.



LED.com

© 2023 Current Lighting Solutions, LLC. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions. Page 1 of 9 (Rev 05/17/23) IND525-Lumination-LRX-Series-Retrofit-Commercial-Downlight-Installation-Guide