**服务体系**

RT Housing

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**警告：安装前请阅读**

- 请保留这些说明以供将来参考。此产品必须由熟悉产品结构和操作以及所涉及的危险的人士安装，符合适用的NEC规范。
- 在开始安装之前，请关闭主电源。
- 安装时请遵守国家标准和事故预防规范。
- 两侧的灯具与建筑构件间的间隙应为1/2英寸；与绝缘材料之间的间隙应为3英寸，除非灯具为IC认证。
- 照明装置必须安装在建筑温度不超过40°C的正常操作情况下。
- 不要在不影响正常工作的条件下连接或断开LED板连接器。这可能会永久损坏LED阵列。
- 如果未使用正确的驱动器或光引擎，则不接受保修索赔。

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**驱动器更换**

1. 移除面板上的装饰框：装饰框由向下拉动外圈释放。

2. 确认下图所示的（2）个螺丝并顺时针旋转以释放固定翼。你应该看到装饰框开始从天花板分离。

3. 交替转动每个螺丝，直到你感觉到灯具的重量将它压下来。

4. 拉下灯具通过天花板孔进入接线盒。可以在此点重新插入装饰框，如果妨碍的话。

5. 打开接线盒并更换驱动器。使用平头螺丝刀或1/4”六角扳手拧下后部接入螺丝，然后抬起盖子以访问驱动器。使用#2 Phillips刀头驱动器来拧下驱动器并更换。

6. 按相反顺序安装，或查看安装说明进行重新安装。

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I2-495
CAUTION READ BEFORE INSTALLATION

- Retain these instructions for future reference. This product must be installed by a person familiar with the construction and operation of the product and the hazards involved, in accordance with applicable NEC code.
- Switch off main power before beginning installation.
- Install per national installation and accident prevention regulations.
- Clearance between sides of luminaire and parts of building to be 1/2 inch minimum; clearance to insulating materials to be 3 inch minimum, unless luminaire is IC rated.
- Fixtures must be installed in applications where the ambient temperature does not exceed 40°C during normal operation.
- DO NOT connect or disconnect LED board wire connector when the fixture is energized. This may result in permanent damage to the LED array.
- Warranty claims will not be accepted if incorrect driver or light engine is used.

OPTICS REPLACEMENT:
1. Remove trim from aperture by polling straight down on outer flange
2. Remove optic by pulling straight down around flange and unsnapping from light engine.
3. Remove optic holder from optic.
4. Attach optic holder to new, desired optic.
5. Snap holder and optic back into light engine via (3) clearance holes.
6. Reinsert trim

LIGHT ENGINE REPLACEMENT:
1. Remove trim and optic (see optics replacement instructions)
2. Remove LED board connector:
3a. Depress small tab on LED power connector board port.
3b. While tab is depressed - pull to release.
4. Remove (3) 4-40 x 3/8” light engine screws holding light engine to heatsink and set aside.
4. Remove light engine and replace in reverse order.