

ISON™ LED MODULE LINEAR RETROFIT KIT, GEN1





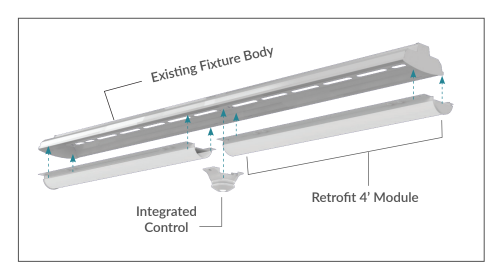
3x LIFE

LMAR L70 rating of 172,000 hours is a minimum of 3x as long as the typical LED tube retrofit alternative while providing full configurability, controllability, more energy savings, and a new look.

EASE OF INSTALLATION

Retrofit kit installs into existing fluorescent fixture housing. Hanging cables assist during electrical connection wiring. 8' LMAR1 ships as a modular kitted retrofit (two 4' retrofit modules, hardware, sensor and sensor bracket).

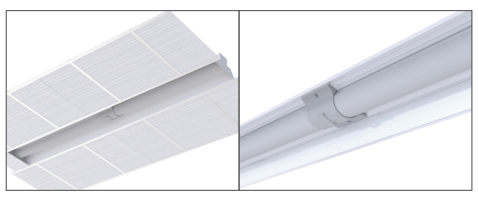
8' LMAR1 WITH INTEGRATED CONTROL



4' LMAR1

8' LMAR1

LMAR1 IN EXISTING RECESSED ROW FIXTURE



3

JOBSITE FRIENDLY PACKAGING

Case packaging for ease of jobsite handling and for handling on lifts.

5

EFFICIENT & DURABLE PREMIUM COMPONENTS

Major brand electronic components utilized from companies with brand and quality integrity. Energy efficient up to 174 lumens per watt.



UPGRADE AESTHETICS

Modular design provides an upgrade to LED technology with appealing curved lens while maintaining visibility of pre-existing up-light housing.

CONTROL DEVICE READY LMAR1 8' Field Installed Control available with IoT capabilities.



Integrated Contro

Available in lumen packages 9,000 lumens in 4 ft and 18,000 lumens in 8 ft. 120v-277v, 347v, 480v *LED rated life based on LMAR18D1UNVFDXXLFA840 L70 @ 25C ambient vs. Orion's TLEDB5 retrofit LED tubes.











