



Modular ReLite Chassis (MRC) by **APPRIME LIGHTING**

The most sustainable, leading edge, high performance luminaires in the marketplace.

Technologically advanced performance, inspired by future proof engineering, sophisticated architectural designed illumination with true measurable sustainability and efficiencies.



How we do it:

We achieve this by utilizing our innovational ***MRC (Modular ReLite Chassis)*** technology. The *MRC* by APPRIME LIGHTING is a groundbreaking patented design that redefines the limits of sustainability in today's luminaires.

The MRC (Modular ReLite Chassis) provides customers the sustainability to never have to dispose a light fixture again.

When the APPRIME luminaire is near end of life, or its time for a performance and controls upgrade, you simply replace the *MRC*. It is as easy as replacing tube lamps, but without significant waste and disposal.

The most sustainable luminaries in the industry...

Our commitment to sustainability is backed by our ***R3 Earth+*** sustainability program.

R3 Earth+ is our ***ReClaim, ReUse, ReLite*** partnership with customers towards preventing waste and building a healthier planet.

Once you buy a luminaire from APPRIME LIGHTING with the patented ***MRC*** technology, you are automatically enrolled in our ***R3 Earth+*** sustainability program. Your commitment towards helping the environment through sustainable lighting has begun.



How the **R3 Earth+** Sustainability Program works

As your APPRIME luminaire nears end of life, or you simply seeking a performance and or controls upgrade, APPRIME will send out a new *MRC*. To be easily replaced, within your APPRIME luminaire. Once the new *MRC* is delivered and installed, you will place the original *MRC* into the box the new *MRC* arrived in. Then ship the pre-labeled box back to our USA based HQ.

Once we **ReClaim** the original *MRC*, it is then inspected and stripped down, leaving only the **ReUseable** metal chassis, circuitry, fasteners, and connectors. Then the *MRC* is sent to re-installation where the latest advancements in LED technology, and components are installed onto the original *MRC* metal chassis. Once reattached, it is then sent back to QC to assure 100% **ReLite** performance, then placed back into circulation.

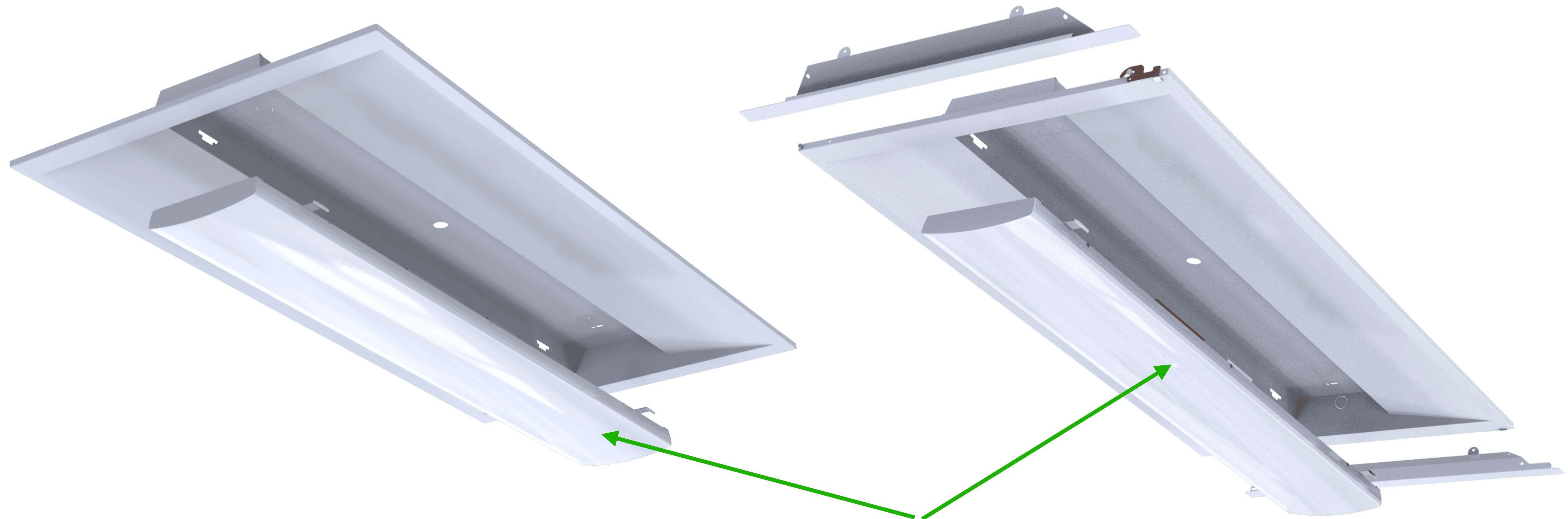
ReClaim, ReUse, ReLite



Troffer Luminaire and Retrofit Series
with **MRC (Modular ReLite Chassis)** Technology

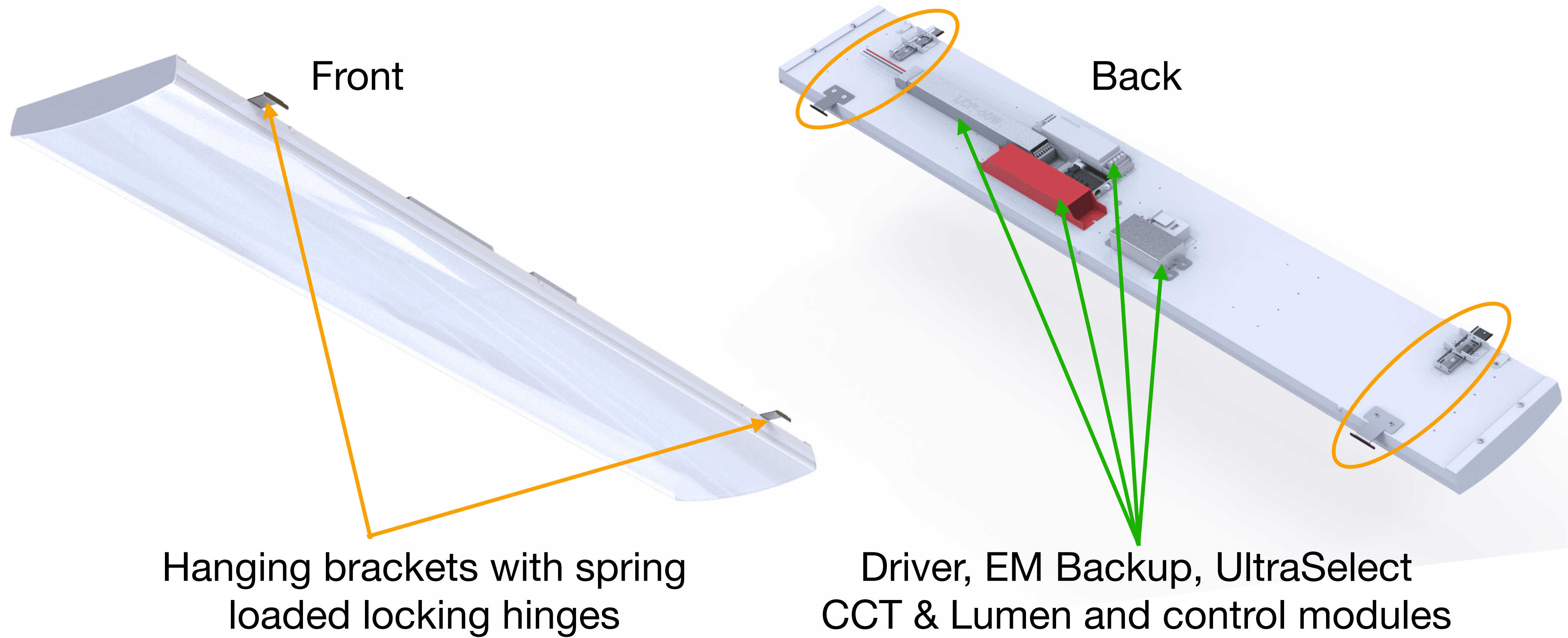
Troffer Luminaire Series

Troffer Retrofit Series



Interchangeable / Replaceable **MRC**

MRC (Modular ReLite Chassis) Technology

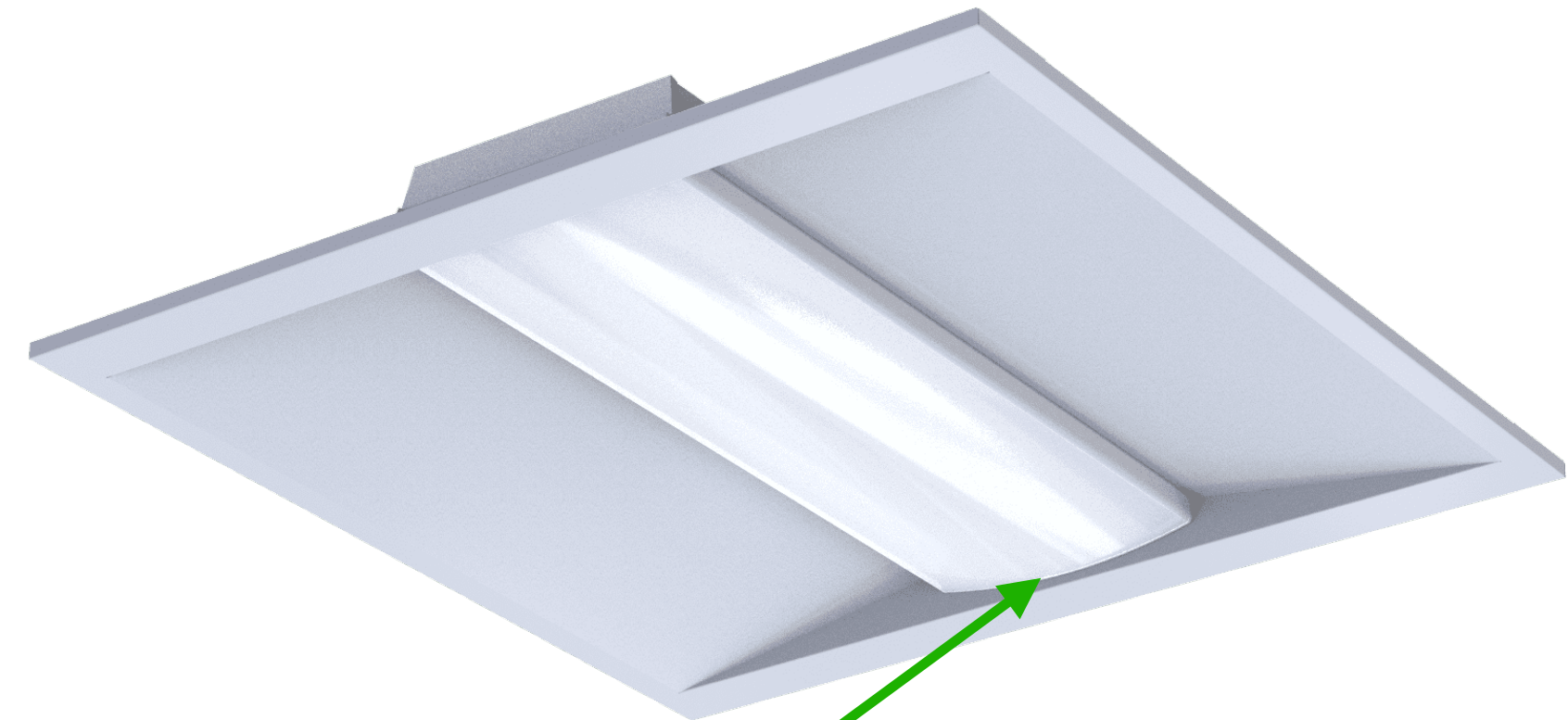


Troffer Luminaire and Retrofit Series
with **MRC (Modular ReLite Chassis)** Technology

2x4 Troffer



2x2 Troffer



Edge to Edge Volumetric Illumination
No bulky pieces limiting lighting
distribution and sleek appearance.

Installation of the **Troffer Retrofit Series** with **MRC** Technology



Installation of the *MRC* replacement



APPRIME LIGHTING **MRC** Series of Luminaires

- Troffer Luminaire Series
- Troffer Retrofit Series

*Product Road Map

- Strip Luminaire Series*
- Strip Retrofit Series*
- Vapor Tight Series*
- Architectural Linier Series*
- Linier HighBay Series*
- Round HighBay Series*
- Specification Wrap Series*
- Custom Retrofit Series*

Benefits of the ***MRC (Modular ReLite Chassis)*** Technology

- Measurable Sustainability
- 100% replaceable MRC (light engine)
- Tool-Less replacement or upgrade MRC installation
- R3 Earth+ Sustainability Program
- Modern Architectural Designs
- Leading Edge Efficiencies
- Deliverable Volumetric Illumination Performance
- UltraSelect (full range lumen & CCT select-ability)
- DLC Premium listed
- Conservation preserving waste

ReClaim, ReUse, ReLite

Thank you

