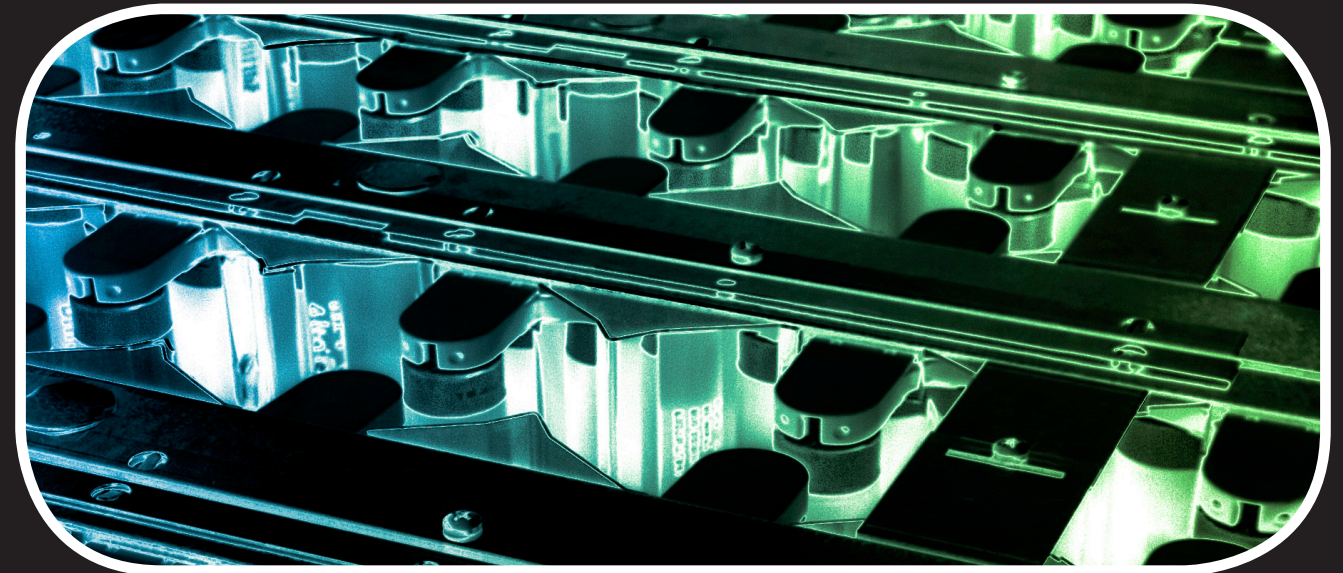




MetalOptics™

An *AcuityBrands* Company

GREENBAY FLUORESCENT HIGH BAYS



2011 West Rundberg Lane
Austin, Texas 78758
TEL 800.324.2669
FAX 512.651.1638
www.metaloptics.com
Acuity Brands Lighting, Inc.

Made in the USA

Form No. 8392.2 | Printed with soy inks



MAXIMIZE savings, MINIMIZE waste

GreenBay™ is an energy efficient high-intensity fluorescent high bay that matches energy savings with environmental savings by significantly reducing packaging, waste, weight, floor space needed and installation time. The new package design:

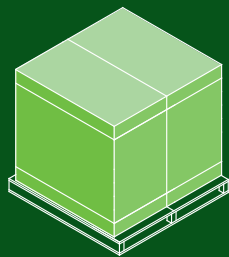
- Saves unpacking time, disposal time and cost, and installation labor
- Increases productivity
- Decreases storage requirements
- Reduces fuel costs for transport
- Ships with power cords, hangers and, as an option, comes prelampped



Shipping Comparison

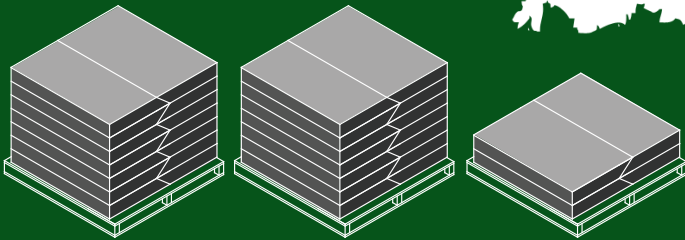
Greenbay Shipment

1 pallet
471 LB total
78 ft³
6 LB Cardboard



Traditional Shipment

3 pallets
762 LB total
147 ft³
128 LB Cardboard



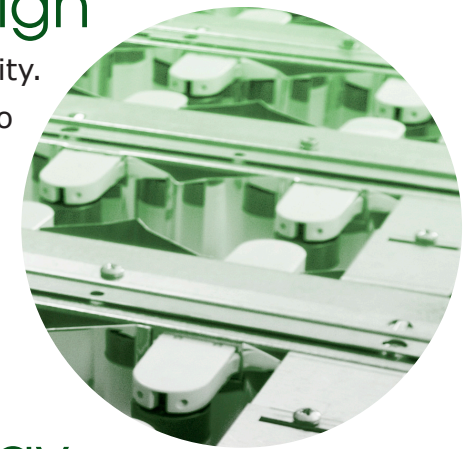
57%
Pallet Reduction

93%
Cardboard Reduction

50+%
Energy Savings

Environmentally Sensitive Design

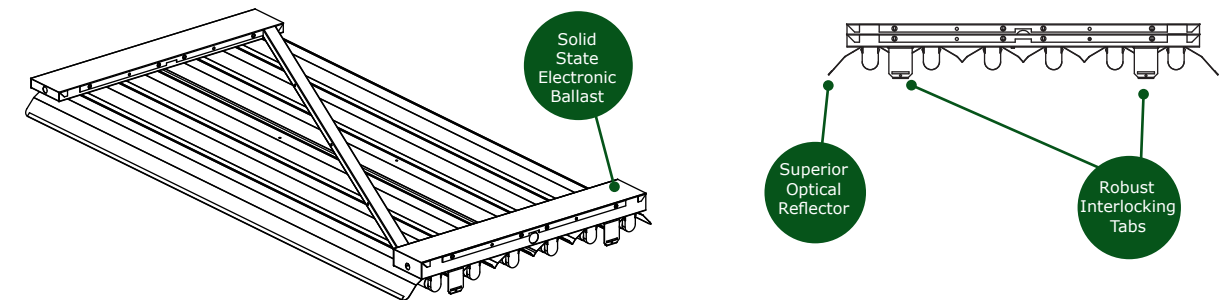
The GreenBay is a breakthrough in environmental sensitivity. By utilizing a unique steel (patent pending) frame, thirty-two fixtures can be shipped per pallet thereby reducing cardboard by 93%. As a market leader in energy saving technology, we believe extending our prowess to a cleaner environment is our responsibility.



GreenBay Fluorescent High Bay

The GreenBay Fluorescent High Bay, with its unique interlocking tab designs, ensures a robust structure that allows additional features to be added in the future. It also solidifies a new level of sustainability for various applications such as retail, warehouse, industrial, commercial and manufacturing areas.

- Energy savings
- Optical superiority
- Optimal thermal management
- T8 & T5HO lamps
- Solid state electronic ballasts
- Preserves natural resources and eliminates waste



The Four Rs

To further support the objective to **reduce, reuse** and **recycle** materials, MetalOptics™ also has a **return** program for the GreenBay shipping package. The frame is designed to be repacked into the cardboard top that is part of the original shipping package which forms a return shipping container. After disassembling the frame to access the fixtures, the parts are simply packed up in the cardboard top, shrink wrap and poly bags are used as packing material and the entire package is shipped back to MetalOptics in the prepaid shipping labeled package. Customers will be credited for returning the shipping package. **This increases your net waste savings to 100%** (with the exception of the reusable pallet).

MGB	6	32						
Fixture Series MGB 2'x4'	Photometric Distribution T1 Task Beam N1 Normal Beam		Voltage MVOLT 120-277V, 60 Hz		Ballast Type** GEB10IS Normal BF, ≤10% THD, IS GEB10ISH High BF, ≤10% THD, IS GEB10ISL Low BF, ≤10% THD, IS		Options*** CXL10 10' Cord no Plug MHY Aircraft Cable, 2-toggle, 18" legs, 10'	
Lamp Configuration 6 6-lamp profile	Reflector X20 MIRO® 4, 0.020" X20U Uplight, MIRO® 4, 0.020" D20* White Powder Coat, 0.020" D20U* Uplight, White Powder Coat, 0.020"		Ballast Configuration 1/41/2 (1) 4-lamp & (1) 2-lamp ballast 2/3 (2) 3-lamp ballast		Lamps (blank) No Lamps LP850 low Hg, std life, 5000°K, 85 CRI			

* Available only with Normal Beam distribution.
** Available with programmed start ballast.
*** Options are installed.