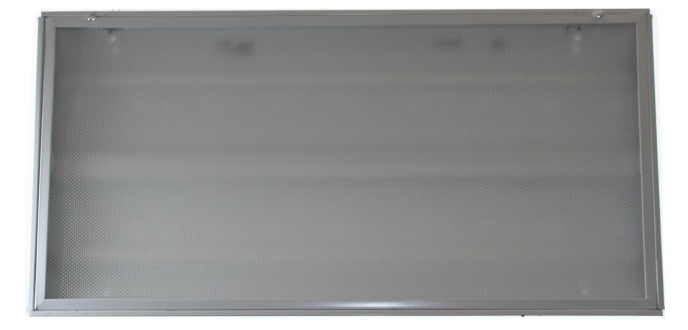


Before removing old fluorescent or LED lamps, shut off power to the light.

\* Retrofitting should be done by a qualified installer who will follow all relevant building and electrical codes.



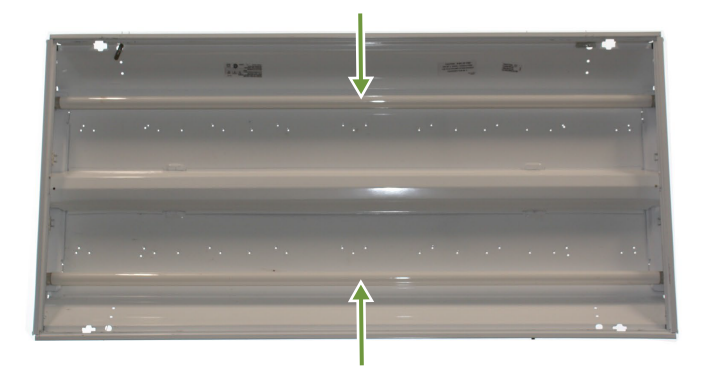




#### Remove lens.

## BLUBARS<sup>™</sup> Retrofit System

#### Retrofitting **TROFFERS**



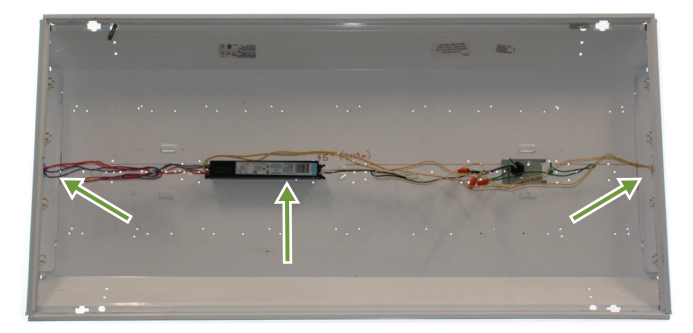
#### Remove lamps.





#### Remove ballast cover.





# Disconnect power wires and carefully remove old ballast and sockets.

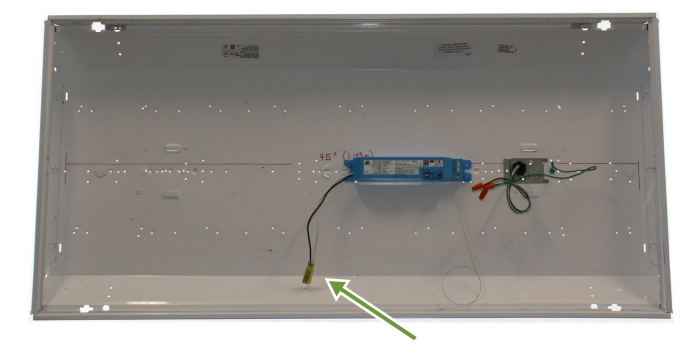
## BLUBARS<sup>™</sup> Retrofit System

#### Retrofitting **TROFFERS**



# Housing is ready for the installation of the BLUDRiVe <sup>™</sup> BD35.





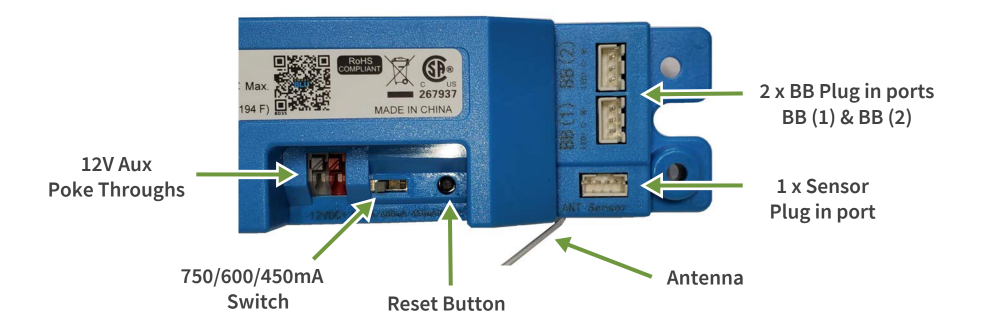
#### Splice building power through the disconnect provided.





Choose between 750mA (35W), 600mA (28W), or 450mA (21W) using the power settings switch.

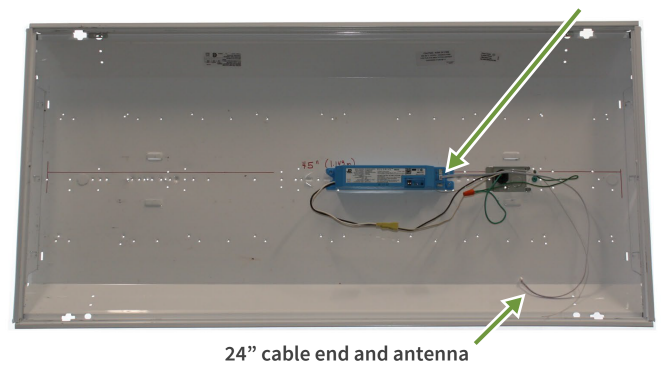




**Overview of BLU DRiVe<sup>™</sup> features.** 



Opposite end of cable plugs into BB (1) port



Plug 24 inch BLU BaRS<sup>™</sup> cable into the BLU DRiVe<sup>™</sup> BB (1) port and leave opposite end out of ballast cover for connection to BLU BaR<sup>™</sup>. Leave 3 inches of Antenna outside of ballast cover.





BB cable and Antenna are left outside of ballast cover

You are now ready to connect the first BLU BaR<sup>™</sup>.



15 inch BB connector end



First BLU BaR™

Plug 15 inch cable provided into one end of first BLU BaR<sup>™</sup> then plug opposite end into the 24 inch cable that is left outside of the ballast cover. Center BLU BaR<sup>™</sup> on the side of fixture using magnets provided.



Second BLU BaR™

Tuck excess connector cable into the housing and leave 3 inches of antenna out

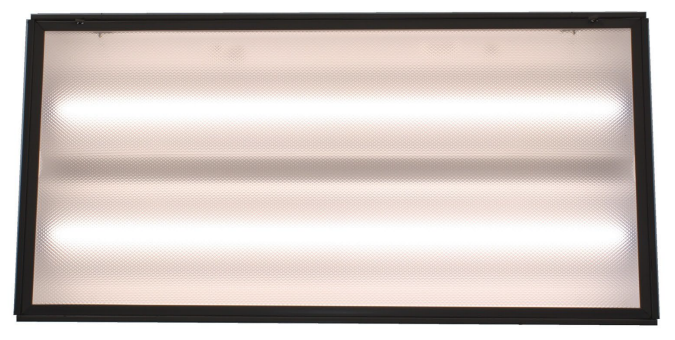
Plug 15 inch cable provided into one end of first BLU BaR<sup>™</sup> then center BLU BaR<sup>™</sup> on the other side of fixture using magnets provided. use a portable drill with Philips head to drill one tek screw (provided with BLU BaRs<sup>™</sup>) into both sides of each BLU BaR<sup>™</sup>.





Clean and replace lens. You are now ready to energize! The BLU BaRs<sup>™</sup> will express the default color and power settings.



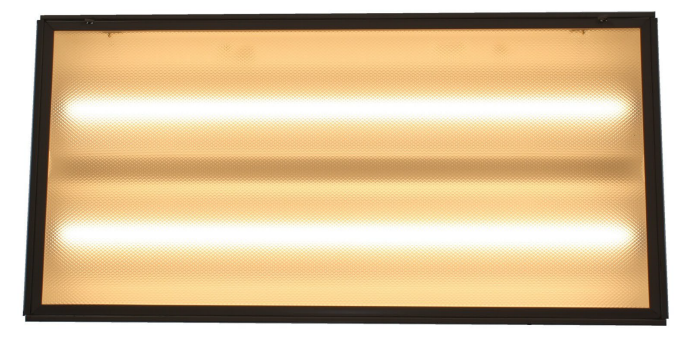


After energizing you may connect and program using the SMART BLU<sup>™</sup> App. See **www.smartblu.com** for more information.







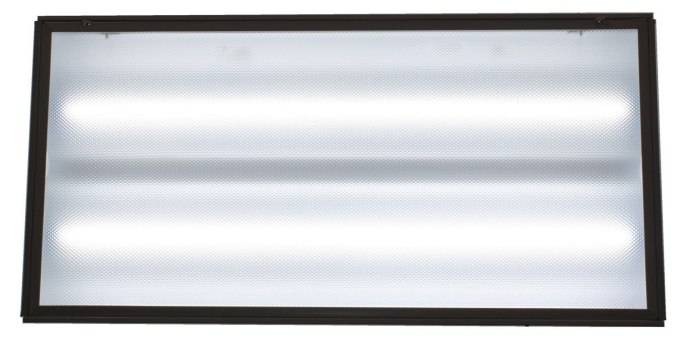


Using the SMART BLU<sup>™</sup> app, you may adjust color from 2700K...







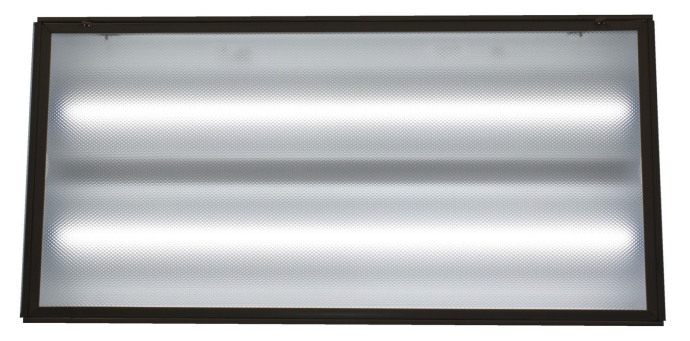


...to 6500K and any color in between.









Easily dim your BLU BaRs™









# You can dim your BLU BaRs<sup>™</sup> from 100% down to 1% and anywhere in between.

Download the SMART BLU™ App



