

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.





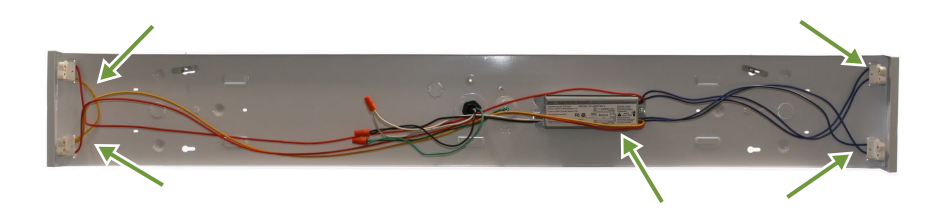
Remove lamps.





Remove ballast cover.





Disconnect power wires and carefully remove old ballast and sockets.





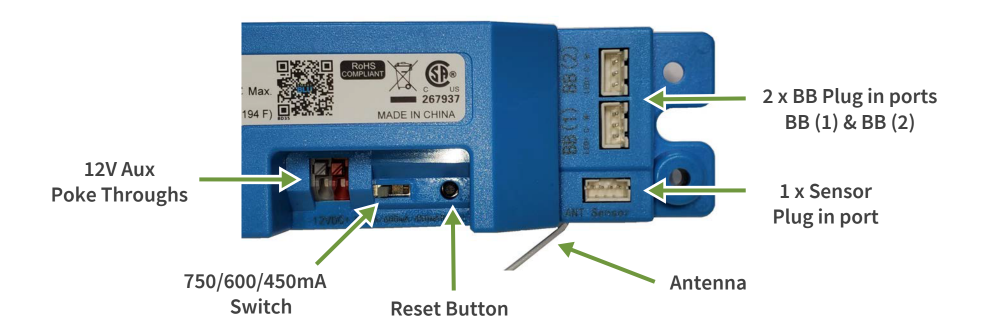
Housing is ready for the installation of the BLU DRiVe™ BD35.





Choose between 750mA (35W), 600mA (28W), or 450mA (21W). After splicing building power through the disconnect provided, plug in the 24 inch white BB cable to port BB-1 on the BD35 BLU DRiVe™.





Overview of BLU DRiVe™ features.



24" cable and antenna



Plug 24 inch BLU BaRS™ cable into the BLU DRiVe™ BB (1) port and leave opposite end outside of ballast cover for connection to BLU BaR™.

Leave 3 inches of Antenna outside of metal housing.

Replace cover when complete.







Plug 15 inch cable into one end of first BLU Bar™. Plug 24" cable into opposite end and then place BLU Bar™ on the housing.

Plug the open end of the 15 inch cable into the second BLU Bar™ and then place on housing.





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

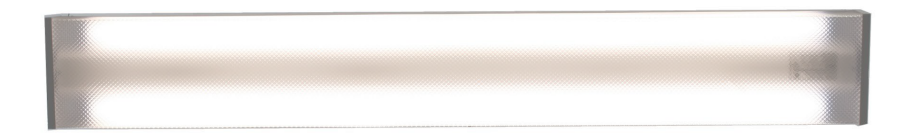
Use a portable drill with Philips head to drill one tek screw (provided with BLU Bars™) into both sides of each BLU Bar™. Replace lens.





You are now ready to energize! The BLU BaRS™ will express the default color and power settings.





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











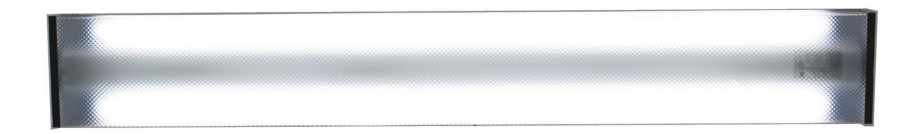
Using the SMART BLU™ app, you may adjust color from 2700K...











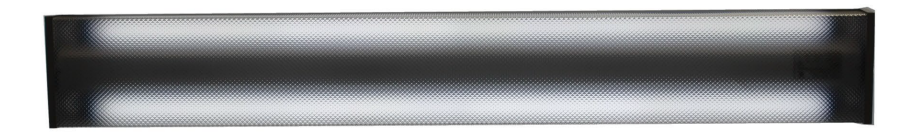
...to 6500K and any color in between.











You may also dim from 100% down to 1% and anywhere in between.





