

WWW.BRAMALLED.COM

Bramal LED providing you with the right choices for your lighting solution, from our "ONE" tube ballast and AC direct compatibility to our dedicated AC direct only products, we have the solution you need.

Are you constantly replacing Fluorescent lamps?

Tired of paying for all that wasted energy? Unsure of the best option for your building and business? Montreal based lighting manufacturer BRAMAL LED has the perfect solution for every situation - see the FAQ's below



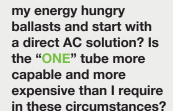






How much will I save?

On average, savings are over 60% of energy consumed by the old technology as well as a complete reduction in maintenance costs!



What if I want to remove

Yes, which is why we have created a dedicated range of direct AC only products that are less expensive to offset the costs of the electrical work required at time of installation.

Cash flow positive financing available - pay for the new lighting with your energy savings!



my ballasts no longer function or are not compatible with an LED tube?

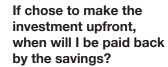
Have an electrician remove the ballast and then wire the same Bramal LED tube to direct AC.

Question: What voltage range can you support?

We support 120VAC to 347VAC - all common North American voltages.

Does RBQ and ESA allow direct AC connections?

Yes, as long as our UL certified instructions are followed for installation. Some safety agencies will even help by certifying a modified fixture for you.



The average Bramal LED installation has an 18 month payback period, less when rebates are available.

18 months sounds good, but how many years will I keep saving for?

The Bramal LED lamps are rated for 80,000 hours, if you are using them 24/7 you will save for 9.2 years. 12 hours a day, 5 days a week, you will have savings for 25 years.

I have T8 and T12 lamps, I don't want to change fixtures and create more waste what do I do?

Use the Bramal LED "ONE" tube solution that works on all common T8 and T12 ballasts, no electrician required, just change lamps as required.



