



EVERLAST LED T8 ALUMINUM / PLASTIC LAMPS are mercury-free and energy efficient, designed to replace existing T-8 fluorescent tube fixtures. Same socket, same ballast, and no wiring required.

Alternatively, **EVERLAST LED T8 ALUMINUM / PLASTIC LAMPS** can run directly off building line power, eliminating fluorescent ballast systems and external drivers to deliver high quality lighting solutions that use less energy.

A simple and flexible retrofit solution with low installation costs.

LED T8 ALUMINUM / PLASTIC LAMPS

BLEDF18T8-850-160

SPECIFICATIONS

PART NUMBER:
BLEDF18T8-850-160

WATTAGE:
18

LIGHT OUTPUT:
2,503 lumens

COLOR TEMPERATURE:
5,000K

COLOR RENDERING INDEX:
80

TUBE COLOR:
white

MATERIAL:
aluminum & plastic

TYPE:
self-ballasted /
ballast-compatible

INPUT VOLTAGE:
AC100-277V

BEAM ANGLE:
160°

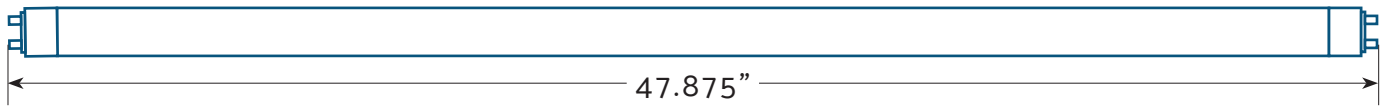
LENGTH:
47.875"

CERTIFICATIONS:
UL listed

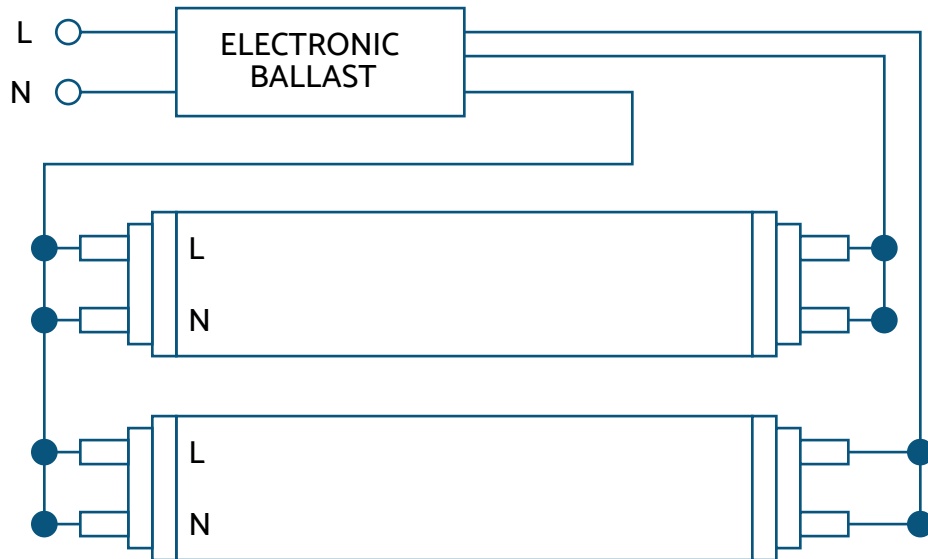
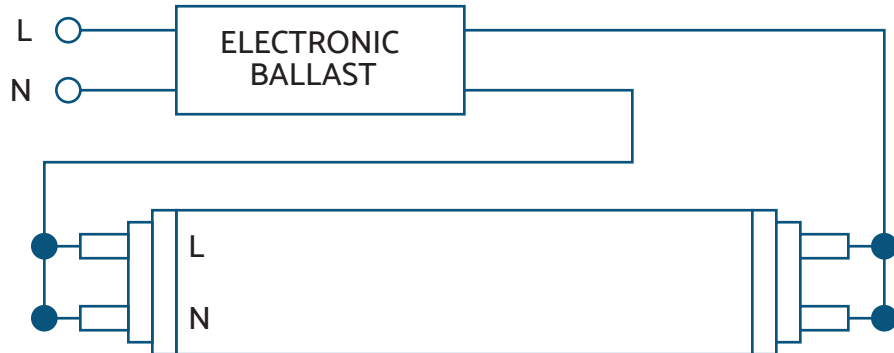


BLED18T8-850-160 DIAGRAMS

DIMENSIONS



ELECTRONIC BALLAST WIRING DIAGRAM



DIRECT AC CONNECTION WIRING DIAGRAM

