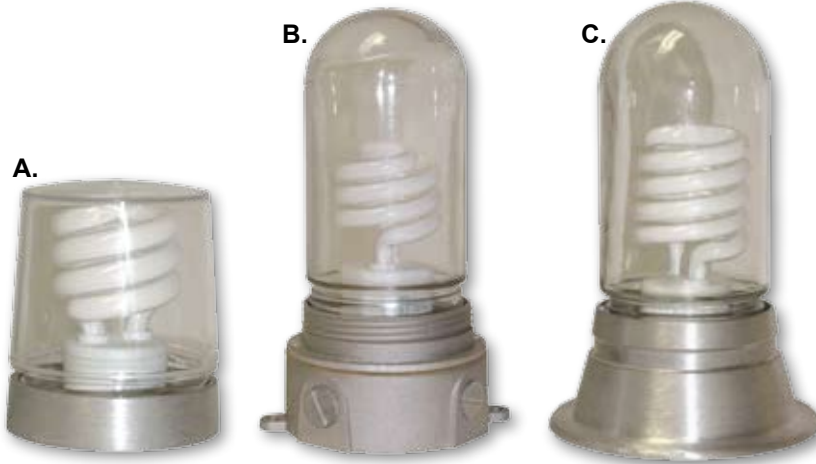


INNOVATIVE LIGHTING

New Design Coming Soon!



NSF & UL LISTINGS PENDING

Ref.	Lamp	Incandescent Watt Comparison
Ref. A, B & C	13W Spiral 120V	60
Ref. B & C	18W Spiral 120V	75
Ref. B & C	26W Spiral 120V	100

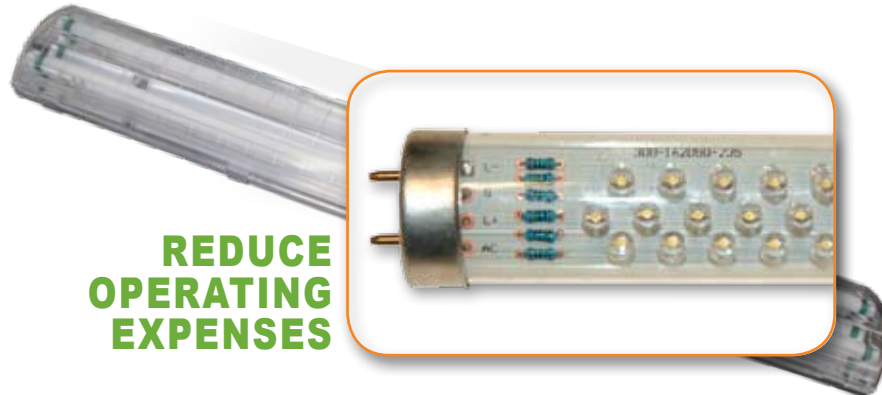
REF. A

- Uses energy efficient 13W CFL Bulb max. equal to 60W incandescent light output

All Lights:

- Use with 2-Pin Spiral Compact Fluorescent Lamp not supplied
- Lamp rated instant start at -20°F (-29°C)
- Max Operating Temperature 90°C (194°F)

ELIGIBLE FOR LEED CREDIT



REDUCE
OPERATING
EXPENSES

FOR LOW PROFILE COOLER/FREEZER APPLICATIONS

- New long lasting Energy Efficient LED light fixture
- LED fixtures generate less heat, reducing the cost to maintain low operating temperatures
- Resilient, one piece silicone gasket rated IP-65 for damp and wet locations
- Superior highly-polished German alaned reflector improves light output
- Corrosion free high impact polycarbonate housing
- Clear, high impact polycarbonate lens
- Supplied with NEC approved luminaire disconnects
- Provided with stainless steel mounting hardware and European Type PG-16 conduit connector