



# VAPOR-PROOF LIGHT FIXTURES

## Fixture Options

- Energy efficient compact fluorescents
- Cost-effective incandescents
- Flexible mounting choices

## Fluorescents

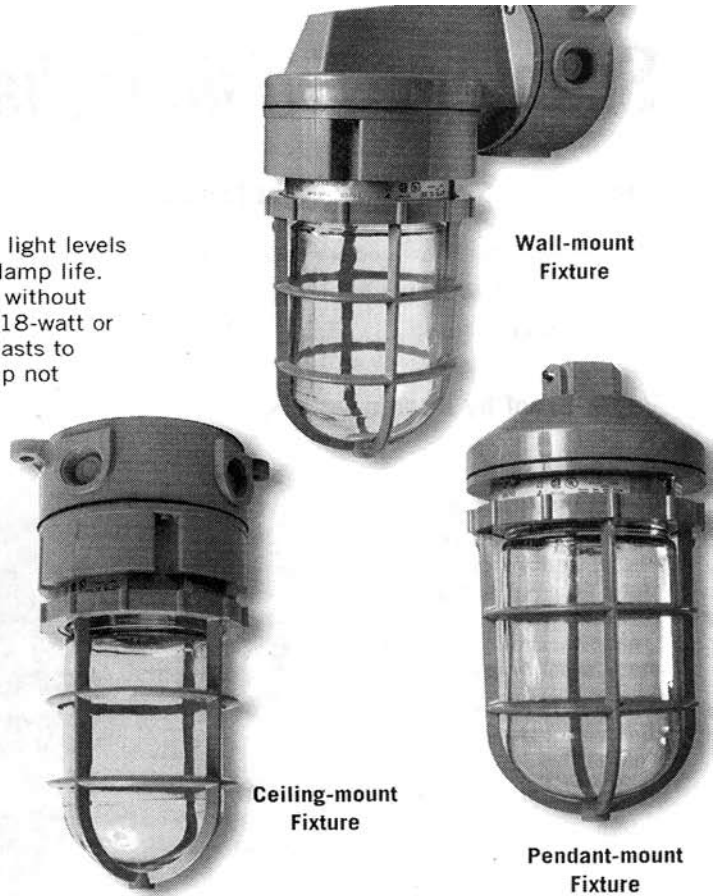
Compact fluorescent light sources provide the equivalent light levels of incandescents at 1/5 the wattage and 10-20 times the lamp life. Fluorescent fixtures lower energy and maintenance costs without sacrificing light levels. These fixtures available as either 18-watt or 26-watt units feature high power factor, instant-start ballasts to provide cold weather starting ability as low as -10°F (lamp not supplied).

## Incandescents

With their low initial cost, incandescent fixtures make a practical choice. Incandescents are ideal for short burn times, and for flashing and dimming applications. In addition, they operate well in ambient temperatures that are consistently above 95°F or consistently below -10°F, surpassing temperature limitations of fluorescent fixtures. Incandescent fixtures operate with any medium base incandescent bulb up to 150-watt max (bulb not supplied).

## Mounting Options

For maximum flexibility, three mounting options are available: wall-mount, ceiling mount and pendant-mount.



## Globe Options

- Clear standard glass
- Clear heat-treated glass
- Colored heat-treated glass
- Clear polycarbonate



A variety of globe options are available to accommodate a range of applications and environments. Clear glass globes are standard. Heat-treated globes are recommended where the fixture globe may experience severe temperature change. Switch to a colored globe, in either red, green, amber or blue, and the fixture can be used as an indicator or a warning light. Polycarbonate globes replace glass in demanding environments such as food processing plants where high impact resistance is important.

Globes can be ordered separately or supplied with a fixture on special order.

| Globe Option               | Product Code | Part Number | Globe Option               | Product Code | Part Number |
|----------------------------|--------------|-------------|----------------------------|--------------|-------------|
| Standard Clear Glass       | LCG150       | 077247      | Heat Resistant Green Glass | LCGG150T     | 077241      |
| Heat Resistant Clear Glass | LG150T       | 077909      | Heat Resistant Blue Glass  | LCGB150T     | 077910      |
| Heat Resistant Red Glass   | LCGR150T     | 077239      | Polycarbonate Clear        | LPCC18       | 077911      |
| Heat Resistant Amber Glass | LCGA150T     | 077242      |                            |              |             |