

City

The City range offers four premium circular fluorescent light fittings that are suitable for domestic or commercial applications. The City offers a stylish, cylindrical design which lends itself to modern architectural applications.



Standard features of all fittings include;

- Contemporary design which is stylish, unobtrusive and aesthetically pleasing.
- Cast acrylic diffuser transmits a high level of light, eliminates harsh shadows and glare and won't yellow with age.
- Sturdy steel white powder coated base plate has high reflectivity and won't distort with heat or discolour.
- unique spring steel clips are strong and durable and designed to last the life of the fitting.
- Tri-Phosphor Circular Fluorescent tube included in choice of 5000°K (Hi-Fi) or 3000°K (Twi-Lite) for superior performance.
- Wired to Australian Standards with V105°C cable.
- Australian design and manufacture.

Suggested Applications for the City Range

- Commercial premises such as offices, consulting room, professional suites, units, nursing homes, hospitals, kitchens, workshops and food outlets.
- Domestic applications such as living rooms, kitchens, laundries, toilets, bathrooms, hallways, studies and garages.
- Can be grouped as an alternative for strip fluorescent lighting in commercial or domestic applications.
- Public space and passageways.
- Wardrobes, en-suites, hallways, under eaves.
- Illuminated signs for advertising and display

To clearly differentiate this product, the following features should be nominated in your specification;

City with;

- Cylindrical, one piece cast acrylic diffuser.
- Steel, powder coated base plate.
- Spring steel clips for mounting diffuser.
- Tri-Phosphor circular fluorescent tube included.
- Australian manufactured and designed.
- Tri-Phosphor circular fluorescent tube included in 5000°K (Hi-Fi) or 3000°K (Twi-Lite).
- Wired to Australian Standards with V105°C cable.

Circular Tubes - Tri-Phosphor,
either as 5000°K (Hi-Fi)
3000°K (Twi-Lite)

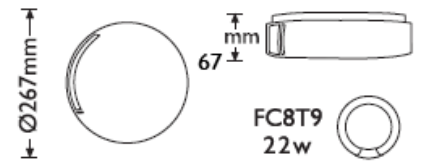
Complies with EMC Framework



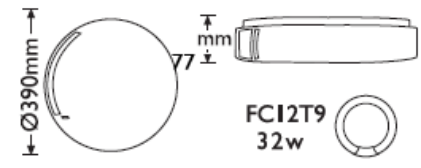
OPTIONS

- **High Power Factor (HPF)** corrected to 0.9
- **Electronic Pulse Starter (EST)** for flicker free starting and extended tube life
- **Low Loss Ballast (LLB)** for cooler operation and lower power usage (standard with Metro 40/32)
- **Fused Terminal Block (FTB)**

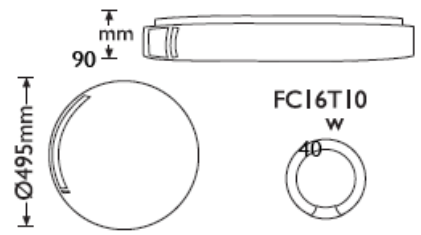
City 22



City 32



City 40



City 40/32

