

Home / Lighting Components / Light Socket / High Output Fluorescent Lamp Holder / FL709-W – T8, T10, T12 Lamps High Output Fluorescent Light Socket – Snap-in, Screw, Fixed End Mount – Tall Type – G13 Base – 660 Watt 600 Volts Max – cULus cCSAus



FL709-W – T8, T10, T12 Lamps High Output Fluorescent Light Socket – Snap-in, Screw, Fixed End Mount – Tall Type – G13 Base – 660 Watt 600 Volts Max – cULus cCSAus

- Made from Polycarbonate
- For 60W – 112W lamps
- Flexible snap-in wings for quick, easy insertion into panel
- Snap-in/Slot-in mount, available with captive nuts for screw mount
- Quick connect push-in wire terminals accept 18 AWG solid or solder dipped leads, stripped $\frac{3}{8}$ "
- Horizontal Bi-Pin Contact
- Two wire ports per terminal to speed harness wiring
- Rated 660W, 600V on Fixed End
- cCSAus Certified / cULus Listed



Categories: [High Output Fluorescent Lamp Holder](#), [Lighting Components](#)

TECHNICAL INFORMATION

TECHNICAL INFORMATION

ITEM. *Lampholder Fluorescent*

LAMP TYPE *T8, T10, T12*

LAMP BASE *F lamps all G13 base*

MOUNTING *Screw Mount, Snap In, Fixed End*

HEIGHT *Tall*

LOCATING NIB. *No*

SHUNTED *No*

CONNECTION *Quickwire Push In*

WIRES FROM. *Bottom 2 wires per port*

Wattage (W) *660W*

VOLTAGE (V) *600V*

COLOR. *White*

MATERIAL. *Polycarbonate*

STRIP LENGTH *3/8"*

CERTIFICATION *cULus, cCSAus*