

General Purpose Strip T8/T5

DESCRIPTION

The General Purpose Strip's full body assembly accommodates multiple optics utilizing either T5 or T8 lamps. The heavy-duty 20 gauge housing is code gauge steel, and all components are post painted with a glossy, high reflectance white paint. Sockets include secure, positioning rotating collars.

APPLICATION

The General Purpose Strip is designed for surface or suspended mounting. The fixture is ideal for medium illumination levels and suitable for general task lighting. Suggested use for mounting heights up to 16' requiring low to medium light levels. Ideal for light-duty task lighting, aisles, warehousing, storage and retail.

REFLECTOR OPTICS

The General Purpose Strip is available using a specular aluminum (SA) Miro®4 or a white aluminum (WA) ballast cover, which have a 25 year warranty.

FIFCTRICAL

All ballasts are Class P rated and UL/cUL Listed. Our ballasts are also thermally protected, sound rated and tightly secured by mounting bolts, as well as NEMA Premium and CEE qualified.

FINISH

The baked white enamel finish is electrostatically applied and post painted with a glossy, highly reflective and durable white paint.



General Purpose Strip T8 & T5 Series

MAINTENANCE

No tools required for lamp and ballast access.

INSTALLATION

Suspension by chain, cable, hook or monopoint with appropriate accessories.

WARRANTY

One year limited warranty against defects in manufacturing. Visit tcpi.com for extension options.

LISTING

UL/cUL Listed—Suitable for damp locations.



Product Ordering Matrix (Order Lamps Separately)

Family GP4 - 4' General

Purpose Strip GP8 - 8' General Purpose Strip **Ballast Cover**

SA - Specular Aluminum

WA - White Aluminum

Lamp Quantity

1 (4' Fixture Only) 2 (4' or 8' Fixture) 4 (8' Fixture Only)

Lamp Type

32 - (T8 25-32W) 54 - (T5H0 54W)

347

Voltage **Ballast Factor** - (120-277) H - (T8 High)

N - (T8 Normal) - T5 only L - (T8 Low) **V** - (T5H0) 480X - Step Down

Ballast Options*

PRS - (Program Rapid Start) DIM - (Dimming)

*UNI and Sten Down only

Options

(See Below)

OPTIONS (Add to catalog number in order shown)

Power Cords
6C - 6' PCord 300V 16/3 SJT00W N0 PLUG
6C4 - 6' PCord 300V 18/4 SJT00W N0 PLUG
6W - 6' WHIP PCord 600V 16/3 N0 PLUG
2P - 8' PCord 125V 15A 16/3 SJT00W NEMA 5-15P
3P - 8' PCord 425V 15A 16/3 SJT00W NEMA 15-15P
8T - 8' PCord 450V 20A 16/3 SJT0W NEMA L8-20P
9T - 8' PCord 250V 20A 16/3 SJT0W NEMA L6-20P
4T - 10' PCord 125V 20A 16/3 SJT0W NEMA L5-20P
10T - 10' PCord 277V 15A 14/3 SJT0W NEMA L7-15P
10T2 - 10' PCord 277V 20A 14/3 SJT0W NEMA L7-20P
10C - 10' PCord 277V 20A 14/3 SJT0W NEMA L7-20P 10C - 10' PCord 277V SJT00W NO PLUG 10C6 - 10' PCord 600V 15A 16/3 ST0W NO PLUG 20C - 20' PCord 277V 20A 16/3 SJT00W NO PLUG

Occupancy Sensors
TS1 - TCP Occupancy Sensor w/bracket
and interchangeable lenses,
40' or less, 120V, 277V, or 347V.

TS1C - TCP Cold Storage Occupancy Sensor w/bracket and interchangeable lenses, 40' or less, 120V, 277V, or 347V TCP Occupancy Sensor w/bracket and interchangeable lenses, 40' or less, 480V

TCP Cold Storage Occupancy Sensor w/bracket and interchangeable lenses, 40' or less, 480V

Use a program rapid start ballast with occupancy sensor, TCP is not responsible for lamps failing prematurely due to an occupancy sensor being used with an instant start ballast

3 Emergency Ballasts 20B1 - TCP 450 LMS 90 min (T8) 2086 - TCP 700 LMS 90 min (T8) 2085 - TCP 1400 LMS 90 min (T8 or T5) 208L5 - TCP 800 LMS 90 min (T5) **20BL6** - TCP 1350 LMS 90 min (T5)

Emergency Ballast Notes:

Orders with an emergency ballast must include a note on the order indicating the number of lamps to be operated, which lamp(s) will be operated by the emergency ballast (i.e. 3rd lamp), and what voltage is to be used (i.e. 120V). See Emergency Ballast Spec Sheets

Special Mounting HCB - Hub Connector Box - 3/4" Threaded Hub Mount

AVAILABLE HANGING KITS (ordered separately)

20C4 - 20' PCord 300V 18/4 SJTOW NO PLUG

EZHANGER - 15' adjustable Aircraft Cable Hanging Kit LHKIT - Single Point Hook Mounting Kit complete

† If a desired lamp and/or ballast is needed in a TCP linear fluorescent fixture, please provide a spec sheet when consulting with your local sales rep. The sales rep will provide a price for the desired lamp and/or ballast.