# **T8 13W 4FT. BYP FLICKER FREE**













- Flicker free design
- Wide beam design: 310° light emitting area
- Suitable for use in totally enclosed fixtures
- Frosted glass tube for increased light diffusion efficiency
- Meets NSF requirements
- Built-in universal voltage driver Bypass installation

















### **TUBE FEATURES**

#### Flicker Free Design

GREEN CREATIVE'S FLICKER FREE tubes provide the same great lighting as traditional LED tubes but without the negative effects caused by flicker. All FLICKER FREE tubes feature end-to-end lighting and a wide beam light distribution.







Traditional LED tube

#### **Health Benefits**





Although imperceptible to the human eye, flicker can still negatively impact health causing tiredness, headaches and even eye problems. GREEN CREATIVE's FLICKER FREE tubes are ideal choices for schools, offices, hospitals and other applications where flicker may directly impact health and productivity.

# T8 13W 4FT. BYP FLICKER FREE



Bypass ballast by cutting all wires as in Fig. A

- Directly wire Live + Neutral on a single end as in Fig. B for single tube or as in Fig. C for multiple tubes
- Replace shunted lamp holder with non-shunted one if applicable (Instant Start)
- Existing fixture maintains original UL compliance thanks to UL1598C tube

# **SPECIFICATIONS**

| Product<br>Model            | 98197<br>13T8/4F/830/BYP/FF | 98198<br>13T8/4F/835/BYP/FF | 98199<br>13T8/4F/840/BYP/FF | 98200<br>13T8/4F/850/BYP/FF |
|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| Туре                        | T8                          | T8                          | T8                          | Т8                          |
| Base                        | Medium Bi-Pin G13           | Medium Bi-Pin G13           | Medium Bi-Pin G13           | Medium Bi-Pin G13           |
| Power (W)                   | 13                          | 13                          | 13                          | 13                          |
| Voltage - Frequency         | 120-277V 50-60Hz            | 120-277V 50-60Hz            | 120-277V 50-60Hz            | 120-277V 50-60Hz            |
| Color Temp. (ANSI)          | Warm White 3000K            | Neutral White 3500K         | Cool White 4000K            | Daylight 5000K              |
| CRI (Ra)                    | 82                          | 82                          | 82                          | 82                          |
| Typical lumens (lm)         | 1600                        | 1650                        | 1700                        | 1700                        |
| Efficacy (LPW)              | 123                         | 127                         | 131                         | 131                         |
| Light Emitting Area         | 310°                        | 310°                        | 310°                        | 310°                        |
| Beam Angle                  | 160°                        | 160°                        | 160°                        | 160°                        |
| Dimmable                    | No                          | No                          | No                          | No                          |
| Power Factor                | 0.9                         | 0.9                         | 0.9                         | 0.9                         |
| THD                         | <20%                        | <20%                        | <20%                        | <20%                        |
| Rated Lifetime - L70 (hrs.) | 50,000                      | 50,000                      | 50,000                      | 50,000                      |
| Dia. x MOL                  | 1.14"x47.76" (29x1213mm)    | 1.14"x47.76" (29x1213mm)    | 1.14"x47.76" (29x1213mm)    | 1.14"x47.76" (29x1213mm)    |
| Weight (lb. / g)            | 0.57lb. / 259g              | 0.57lb. / 259g              | 0.57lb. / 259g              | 0.57lb. / 259g              |

# **ACCESSORY ORDERING INFORMATION**

| Model      | Product | Instructions  |
|------------|---------|---|
| 23EMDRIVER | 98003   | California Title 20 Compliant 23W Emergency LED Driver (Field Installation) |

Suitable for use in totally enclosed fixtures
\*\* Suitable for damp locations. Not for use where directly exposed to the weather or water