## T5 Type B LED T5 Lamps: Plastic

## HIGHLIGHTS

- LED T5 Type B lamps easily replaces existing T5 fluorescent lamps by bypassing the existing fluorescent ballast and wiring directly to line voltage
Internal LED driver means no need to replace a ballast resulting in long-term maintenance savings
Available in $2^{\prime}, 3^{\prime}$, and $4^{\prime}$
No socket changes; uses shunted or non-shunted sockets, for applicable double ended applications
Instantaneous full light output upon power-up
Wide illumination angle provides up to $330^{\circ}$ of light distribution
Plastic (polycarbonate) material for durability and reduced breakage
Frosted lens reduces visual glare
Plastic T5 lamps meet the requirements for NSF; aiding as a component to a NSF lighting system


## CERTIFICATIONS

- UL Certified for US \& Canada
- FCC Compliant
- RoHS Compliant

ICES-005 Compliant

- Damp Location

DesignLights Consortium ${ }^{\circledR}$ Qualified - meets DLC requirements for efficacy and lumen maintenance

## PERFORMANCE

High efficacy, up to 152 Im/W
Available in single CCT models: 4000 or 5000 K
CRI: >82

- $330^{\circ}$ illumination angle, with a beam angle of $180^{\circ}$

Rated Life 70: >50,000 hours

## ELECTRICAL

- Input voltage: $120-277 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$
- Built-in surge protection up to 1 KV
- Power Factor: >0.9

THD: <20\%

## THERMAL

$-4^{\circ} \mathrm{F}$ to $113^{\circ} \mathrm{F}\left(-20^{\circ} \mathrm{C}\right.$ to $\left.45^{\circ} \mathrm{C}\right)$ operating temperature
Not recommended for air-tight fixtures

## CONSTRUCTION

Available in $2^{\prime}, 3^{\prime}, 4^{\prime \prime}$ and $8^{\prime}$ lengths

- Polycarbonte lens for durability

G5 Bi-Pin

## W ARRANTY

5-Year limited warranty available online. Contact your EiKO sales rep for additional details.

| project name | type |
| :--- | :--- |
| catalog number | voltage |
| approved by | date |



APPLICATIONS

- Office
- Stairwell
- Hospital . Hallway
- Classroom . Production
- Hotel . Gym
- Retail Campus


## KEY FEATURES

## SPECIFICATION MADE EASY

Eliminate the ballast with a simple installation using shunted or non-shunted sockets for single or double-ended install.

WIDER BEAM, MORE LIGHT
Wide illumination angle provides $330^{\circ}$ of light distribution

## PLASTIC LAMPS

These lamps meet the requirements for NSF; aiding as a component to a NSF lighting system and reduces breakage


AVAILABLE MODELS

| ORDER CODE | ITEM \# | WATTS | LUMENS | CCT | $\begin{aligned} & \text { EFFICACY } \\ & (1 \mathrm{~m} / \mathrm{W}) \end{aligned}$ | $\begin{gathered} \text { INPUT } \\ \text { VOLTAGE } \end{gathered}$ | ILLUMINATION ANGLE | TRADITIONAL WATTAGE EQUIVALENT | DLC ID\# |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | standard |
| PLASTIC |  |  |  |  |  |  |  |  |  |
| 2' LENGTH |  |  |  |  |  |  |  |  |  |
| 13282 | L7WT5-22-BDP-840 | 7W | 1050 Im | 4000K | $150 \mathrm{~lm} / \mathrm{W}$ | 120-277V | $330^{\circ}$ | 24W Fluorescent | No DLC Category |
| 13283 | L7WT5-22-BDP-850 | 7W | 1050 Im | 5000K | $150 \mathrm{~lm} / \mathrm{W}$ | 120-277V | $330^{\circ}$ | 24W Fluorescent | No DLC Category |
| 3' LENGTH |  |  |  |  |  |  |  |  |  |
| 12927 | L10WT5-34-BDP-840 | 10W | 1500 Im | 4000K | $150 \mathrm{~lm} / \mathrm{W}$ | 120-277V | $330^{\circ}$ | 39W Fluorescent | No DLC Category |
| 12928 | L10WT5-34-BDP-850 | 10W | 1500 Im | 5000K | $150 \mathrm{~lm} / \mathrm{W}$ | 120-277V | $330^{\circ}$ | 39W Fluorescent | No DLC Category |
| 4' LENGTH |  |  |  |  |  |  |  |  |  |
| 13288 | L14WT5-46-BDP-840 | 14W | 2100 Im | 4000K | $150 \mathrm{~lm} / \mathrm{W}$ | 120-277V | $330^{\circ}$ | 28W Fluorescent | NO DLC Category |
| 13289 | L14WT5-46-BDP-850 | 14W | 2100 Im | 5000K | 150 Im/W | 120-277V | $330^{\circ}$ | 28W Fluorescent | S-L7PDZG |
| 13291 | L23WT5-46-BDP-840 | 23W | 3500 Im | 4000K | 152 Im/W | 120-277V | $330^{\circ}$ | 54W Fluorescent | S-HQO2V1 |
| 13292 | L23WT5-46-BDP-850 | 23W | 3500 Im | 5000K | 152 Im/W | 120-277V | $330^{\circ}$ | 54W Fluorescent | S-XQSUB1 |

COMPATIBLE EMERGENCY BATTERIES** (FOR TYPE B INSTALLATION ONLY)

| ORDER <br> CODE | ITEM \# | DESCRIPTION | INPUT <br> voltage | EMERGENCY TIME | OUTPUT POWER | BACKUP <br> LUMENS | $\begin{aligned} & \text { RECHARGE } \\ & \text { TIME } \end{aligned}$ | TITLE 20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10361 | EMB-CP-5WBT-U | External Emergency Battery, 5W | 120-277V | >90 mins | 5W | 700 | 24 hrs | Yes |
| 11675 | EEBE18WHA170S | External Emergency Battery, 18W | 120-347V | >90 mins | 18W | Refer to lamp* | 24 hrs | Yes |

[^0]PRODUCT DIMENSIONS
T5 TYPE B PLASTIC
T5-2 FT.


T5-3 FT.


T5-4 FT.


## WIRING DIAGRAMS

## DOUBLE-ENDED*

Single Lamp Installation


Multiple Lamp Installation



[^0]:    * Refer to the lamp's lumen output for the backup lumens
    ** Battery backups are NOT compatible with 23W Iamps

