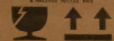




CASE UPC E1HT8G-13DR840



ITEM UPC E1HT8G-13DR840



VITALITY T8 TUBE

GLASS LENS, DOUBLE-ENDED BALLAST BYPASS

COOL WHITE 4000K



Typical Applications

- General Lighting
- Architectural Lighting
- Exhibit Lighting

Widely applied in boutiques/shops, shopping malls, hotels, restaurants, airports, museums, galleries, offices etc.

nominal watts	system life
13	50,000

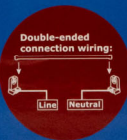


- ### FEATURES
- Superior optical suppression of all 300-450nm wavelengths (range 10-400nm) to reduce eye strain and improve occupant vitality.
 - Double-ended ballast bypass for controlled ballastless operation.
 - Available with optional 4' or 8' footed ballastless lamp holders.
 - Built-in continuous dimmer and (on order)
 - Energy independent glass size.
 - No UV or infrared radiation.
 - Peak output 132 to 375lm, 30 / 60Hz, NOT dimmable
 - Suitable for earth locations, indoor use only.

5 YEARS LIMITED WARRANTY

This tube is warranted to be free from defects in material and workmanship for 5 years or 50,000 hours of use, whichever comes first. This warranty is void if the tube is used in an application not intended for this tube or if the tube is damaged by misuse, including interference that may cause abnormal operation.

Order#: 20095
E1HT8G-13DR840



Order#: 20095
E5T8G-13D840

13W

Qty: 25



ENERGETIC®
LIGHTING

Order#: **65163**
E1HPL4-3645D-83550

VITALITY LED 2X4 FLAT PANEL



ENERGETIC® LIGHTING

Order#: **65163**
E1HPL4-3645D-83550

VITALITY LED 2X4 FLAT PANEL

Selectable CCT: 3500K, 4000K, 5000K Selectable Wattage: 36W, 40W, 45W

47.8"(L) x 23.7"(W) x 1.3"(H)

KEY FEATURES

- Spectrum-optimized suppression of 415nm-455nm wavelength range to emulate natural sunlight and improve occupant vitality.
- Thin 1.3" height is ideal for shallow plenum installations
- Die-formed steel housing won't flex during installation
- Extruded aluminum lens frame ensures a robust seal to housing
- Reduced weight design makes for easier installation
- Multiple IC's w/ easy access wiring box = reduced install time
- Acrylic over-optics w/ polymer diffusing lens creates an extremely uniform visual aesthetic and provides targeted uniform illumination
- 120+ LPW provides 40-50% in energy savings vs. fluorescent
- 0-10V dimming standard for controls integration

10 YEARS Limited Warranty:
This product is warranted to be free from defects in material and workmanship for a period of 10 years in normal use from date of original purchase. If it fails to do so you may return it with proof of purchase to 13445 12th St., Chino, CA 91710 for replacement.

NOTE:
SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE
ALWAYS REFER TO SPEC SHEET FOR CURRENT SPECIFICATIONS

Wattage	LPW	Beam Spread	Beam Angle
36	120+	40°	120°
40	120+	40°	120°
45	120+	40°	120°

50,000 hrs

RoHS Compliant

UL Listed

CASE UPC E1HPL4-3645D-83550



1 08 45940 01138 2

ITEM UPC E1HPL4-3645D-83550



8 45940 01139 2



36W/40W/45W

Qty: 2



CASE UPC E1HT8G-13DR840



ITEM UPC E1HT8G-13DR840



VITALITY T8 TUBE



Order#: 20095
E5T8G-13D840

13W

Qty: 25



ENERGETIC®
L I G H T I N G

Order#: **65163**
E1HPL4-3645D-83550

VITALITY LED 2X4 FLAT PANEL



E475149 LED LUMINAIRE 0721
• Model #: E1HPL4-3645D-83550
• Power: 120-247V, 50/60Hz, 40W @ 42A
• ACCESS ABOVE CEILING REQUIR'D
• INHERENTLY PROTECTED TYPE 1C
• SUITABLE FOR DAMP LOCATIONS
• ACCESS REQUIR'D ACCESS ON PLACEMENT
• PROTECT ON INSTALLATION TYPE 1C
• CONVENT. AUX. ENERGY SAVING



• This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
Este dispositivo cumple con la sección 15 de las reglas de la FCC.
(1) Funcionamiento está sujeto a las siguientes dos condiciones:
(1) Este dispositivo no debe causar interferencia perjudicial y
(2) debe aceptar cualquier interferencia recibida, incluida la interferencia que produce causal en funcionamiento no deseado.

Y501