ENERGY-EFFICIENT THREE-LAMP SERIES 7194E

UNITED STATES MODEL NUMBER | CANADIAN MODEL NUMBER | MODEL SERIES | BLACK LIGHT ATTRACTION LAMPS | METAL MATERIALS
---|---|---|---|---
7194EDG | — | 7 | TWO 36 AND ONE 36B | BEIGE TEXTURED
7194EDGA | 7194EDGA | 7 | TWO 36 AND ONE 36B | ALUMINIZED STEEL
7194EDGS | 7194EDGS | 7 | TWO 36 AND ONE 36B | STAINLESS STEEL

TECHNICAL DATA AND ELECTRICAL SPECIFICATIONS

120 VOLT/60 HZ MODELS ONLY

PRIMARY: 120 VOLTS, 60 HERTZ  SECONDARY: 4500 VOLTS  NOTE: UNIT MUST BE GROUNDED.

TRANSFORMER (WITH INTERNAL CAPACITANCE): T740C
mA OUTPUT: 9.8 AMP, INPUT: 0.7
ENERGY EFFICIENT BALLAST — ONE PER UNIT: BPE36

UNIT DIMENSIONS:
16.00” / 40.64 CM WIDE X 45.50” / 115.57 CM HIGH X 5.00” / 12.70 CM DEEP

SHIPPING WEIGHTS:
BEIGE TEXTURED: 41 LBS / 18.6 KG
ALUMINIZED STEEL: 41 LBS / 18.6 KG
STAINLESS STEEL: 43 LBS / 19.5 KG

UNIT DIMENSIONS:
16.25” / 41.30 CM WIDE X 60.00” / 152.40 CM HIGH X 7.25” / 18.50 CM DEEP
PACKED CARTON: 3.62 CUBIC FEET / 0.103 CUBIC METERS

Series 7194E models are designed to comply with various energy compliance acts and energy conservation programs. Using electronic ballasts and T8 diameter lamps, these models reduce average electrical consumption by 26% to 40% (compared to standard magnetic ballasted T12 lamp systems). Additionally, overall light output is increased 8% to 15% per lamp due to increased operational efficiency. Less energy consumed… more insect attraction light emitted.

STANDARD FEATURES: Equipped with three 36” T8 black light insect attraction lamps. Safety guard; rear keyhole slots for wall mounting; wraparound reflector panel behind electric grid increases black light emission; accent pinstriping; narrow width allows recessed installation into wall structures when flush-mounting. Safety switch interrupts electrical current when servicing unit; internal metal insect collection drawer; spring-loaded and fixed lampholder sets for simple lamp installation; three-wire grounded cord and plug. Heavy-duty transformer is shunt-protected. Safety-tested and certified by Intertek Testing Services, N.A. Inc. (ETL™) and Canadian Standards Association (CSA®).

ENERGY EFFICIENT (EE) MODELS are designed to comply with various energy compliance acts and energy conservation programs. Electronic-ballasted models reduce overall electrical consumption, while increasing light output by 8% to 15% per lamp due to increased operational efficiency. Less energy consumed… more insect attraction light emitted.