

Mark 7 0-10V

MARK 7 0-10V IZT4PSP32G35M

The Mark 7 0–10V series of dimmable electronic ballasts offer maximum versatility by incorporating separate control leads for use with a wide array of controllers, including occupancy sensors, daylight harvesting controls, and building management systems from more than 40 manufacturers. When paired with linear fluorescent and 4pin compact fluorescent lamps, these ballasts optimize the benefits of such popular sustainable lighting techniques as daylight harvesting, occupancy sensing, and load shedding to satisfy the need for an affordable, flexible and versatile controllable lighting solution. The Mark 7 0-10V series of dimmable electronic ballasts offer maximum versatility by incorporating separate control leads for use with a wide array of controllers, including occupancy sensors, daylight harvesting controls, and building management systems from more than 40 manufacturers. When paired with linear fluorescent and 4-pin compact fluorescent lamps, these ballasts optimize the benefits of such popular sustainable lighting techniques as daylight harvesting, occupancy sensing, and load shedding to satisfy the need for an affordable, flexible and versatile controllable lighting solution.

Product data

• General Information

Lamp TypeF32T8Number Of Lamps4 piece/unitBallast TypeDimmable FluorescentBase ModelIZT4PSP32GSuitable For OutdoorYes

uitable For Outdoor Tes

Automatic Restart Yes

· Operating and Electrical

Input Voltage 120 to 277 V Input Frequency 50 to 60 Hz Total Harmonic 10 %

Distortion USA Ignition Method

on Method Programmed Start

Crestfactor (Nom) 1.7 Ignition Time (Nom) 1.5 s Ballast Factor (Max) 0.88 Ballast Factor (Min) 0.05 Power Factor (Nom) 0.99 Input Current (Max) 0.95 A Input Current (Min) 0.40 A Input Power (Max) 114 W Input Power (Min) 24 W Rated Lamp Power 32 W

Wiring

Color Input Terminals
Color Output Terminals
Wire Striplength
Control Wire Gauge
Lamp Connection
Wire Length By
Color

Black, White, Violet and Gray

RED, YEL, BLU, BLU/WHT & RED/WHT 0.375 mm 18AWG Parallel No wires



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Wire Gauge (Nom) Wire Type Remote Wiring Configuration Allowed

Tandem Wiring ConfigurationAllowed Through Wiring

Configuration Allowed Max Ballast-Lamp Distance Remote

Wiring Max Ballast-Lamp Distance Tandem

Wiring Max Ballast-Lamp Distance Through

Wiring

Connector Type

• Temperature T-Case Maximum

(Nom)

70 °C

Poke-In

18AWG mm

Solid No

No

Yes

No Remote

No Tandem

Red Blue BLU/WHT RED/WHT = 5'

· Mechanical and Housing

Housing Material Metal Housing

Housing Dimensions 16.7" x 1.7" x 1.18"

• Approval and Application

EMC Immunity

FCC Consumer

Standard Approval Marks

CSA certificate UL certificate

No

6

CEC Listing CEE Rated NEMA Premium RoHS Compliant

Hum And Noise

Level

UL Recognized

• Product Data

Order product name MARK 7 0-10V IZT4PSP32G35M 781087130766 EAN/UPC - Product

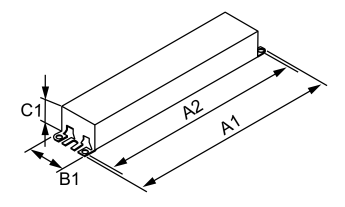
Order code 913701251002 Numerator - Quan-

tity Per Pack Numerator - Packs

per outer box

Material Nr. (12NC) 913701251002 Net Weight (Piece) 1.212 kg

Dimensional drawing



RED AMP VIOLET BLUE = GROUND 0— GREEN-YELLOW RING TERMINAL BLUE/ WHITE = LINE — BLACK — WHITE — RED/WHITE = LAMP

ELE DIMMING BALLAST (4) F32T8 120-277V

Product	A1	A2	B1	C1
MARK 7 0-10V IZT4PSP32G35M	16.70 in	16.34 in	1.70 in	1.18 in



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