

## Mark 7 0-10V

# MARK 7 0-10V ELE DIMMING BALLAST (2) F32T8 120-277V

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 Characteristics

Lamp Type F32T8
Number of Lamps 2 piece
Input Voltage 120-277 V
Line Frequency 50/60 Hz

Ballast Type Dimmable Fluorescent IZT2PSP32SC

Base Model IZT2PSP32SC Housing SC

Housing Dimensions 9.5" x 1.7" x 1.18"

Housing Material Metal

Suitable for Outdoor Yes

use?

Starting Method Programmed Start Family Name Mark 7 0-10V

### • Operating Characteristics

Automatic restart Yes Ignition time 1.5 s Min. Input Watts 11 (min) W Max. Input Watts 67 (max) W Min. Ballast Factor 0.05 (min) -1.00 (max) -Max. Ballast Factor 1.49 Ballast Efficacy Factor 0.99 Power Factor Lamp Current Crest 1.6 -Factor Sound Rating 10 % Max THD

### • Wiring Characteristics

Color input terminals
Color output termiNo terminals
No terminals

Connector type No connector Wire Striplength 0.50/0.375 mm

Control Wire Gauge 18AWG
Lamp Connection Series
Wire Gauge 18AWG
Wire Length by See Data Sheet
Color

Wire Type Solid
Allowed Wiring Yes
Config(Remote)
Allowed Wiring Yes
Config(Tandem)
Allowed Wiring Yes
Config(Through)
Max Dist. Ball to 6'
Lamp(Remote)

Max Dist. Ball to Any = 6'
Lamp(Tandem)
Max Dist.Ball to Any = 6'
Lamp(Through)

### • System Chars on driver level

Rated Lamp Watts 32W

### • Temperature Characteristics

T-case maximum 70 C

### Product Dimensions

 Length A1
 9.50 in

 Length A2
 8.90 in

 Width B1
 1.70 in

 Height C1
 1.18 in

### • Approval & Application Chars

EMC Immunity FCC Consumer



### Mark 7 0-10V

Approbation Marks UL Listed CSA certificate CEC Listing CEE Rated Circle E logo CSA E cUL certificate Energy Star FIDE Certificate NEMA Premium NOM certificate RoHS Compliant	UL, CSA, NEMA Premium, RoHS Yes Yes Yes Yes No No No No Yes No Yes
SASO Certificate	No
UL Recognized	No

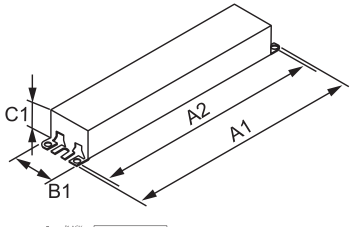
### • Product Data

IZT2PSP32SC35M Product number Full product name ELE DIMMING BALLAST (2) F32T8 120-277V ELE DIMMING BALLAST (2) F32T8 Short product name 120-277V Pieces per Sku Skus/Case 20 Bar code on pack 781087134856 50781087134851 913701260902 Bar code on case Logistics code(s) eop\_net\_weight\_pp 0.441 kg

### Dimensional drawing

CLASS I OR 2
CIRCUIT
IOV, 0.5MA

VIOLET (+) GREY (-) —



# RED =

= BLUE = = YELLOW :

LAME

### MARK 7 0-10V ELE DIMMING BALLAST (2) F32T8 120-277V

Product	A1 (Norm)	A2 (Norm)	A3 (Norm)	B1 (Norm)	C1 (Norm)
ELE DIMMING BALLAST (2) F32T8 120-277V	9.50	8.90	-	1.70	1.18



© 2014 Koninklijke Philips N.V. (Royal Philips) All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.