

# Mark 10 Powerline

MARK 10 POWERLINE ELE DIMMING BALLAST (3) F32T8 120V

For companies looking to make their fixed-output linear T8, 4-pin CFL, and T5/HO fluorescent systems more cost effective and sustainable, Mark 10 Powerline ballasts provide an easy solution without the need for additional control leads. Simply, (1) replace the ballast, (2) replace the switch, (3) dim the lights, that is all it takes. It's that easy to bring the convenience and flexibility of fluorescent dimming to conference rooms, private offices, auditoriums, architectural cove lighting – anywhere dimming is required.

# Product data

### General Characteristics

Lamp Type F32T8 Number of Lamps 3 piece Input Voltage 120 V Input Current (Oper-0.8 A ating) Line Frequency 60 Hz Ballast Type **Dimmable Fluorescent** Base Model REZ3S32SC 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 10 Powerline

### • Operating Characteristics

| Automatic restart       | Yes          |
|-------------------------|--------------|
| Ignition time           | 1.5 s        |
| Min. Input Watts        | 20 (min) W   |
| Max. Input Watts        | 96 (max) W   |
| Min. Ballast Factor     | 0.05 (min) - |
| Max. Ballast Factor     | 0.97 (max) - |
| Ballast Efficacy Factor | 1.01 -       |
| Power Factor            | 0.99         |
| Lamp Current Crest      | 1.6 -        |
| Factor                  |              |
| Sound Rating            | А            |
| Max THD                 | 10 %         |

### • Wiring Characteristics

Color input terminals Color output terminals No terminals No terminals

Connector type No connector Wire Striplength 0.50/0.375 mm Control Wire Gauge NA Lamp Connection Series Wire Gauge 18AWG Wire Length by See data sheet Color Solid Wire Type Allowed Wiring No Config(Remote) Allowed Wiring No Config(Tandem) Allowed Wiring No Config(Through) Max Dist. Ball to No Remote Lamp(Remote) Max Dist. Ball to No Tandem Lamp(Tandem) Max Dist.Ball to No Through Lamp(Through)

### • System Chars on driver level

Rated Lamp Watts 32W

### • Temperature Characteristics

| T-case maximum | 70 C |
|----------------|------|
|----------------|------|

### • Product Dimensions

| Length A1 | 9.5 in  |
|-----------|---------|
| Length A2 | 8.90 in |
| Width B1  | 1.7 in  |
| Height C1 | 1.18 in |

# PHILIPS

# Mark 10 Powerline

## Approval & Application Chars

| EMC Immunity<br>Approbation Marks<br>UL Listed<br>CSA certificate<br>CEC Listing<br>CEE Rated<br>Circle E logo<br>CSA E<br>cUL certificate<br>Energy Star<br>FIDE Certificate<br>NEMA Premium<br>NOM certificate<br>RoHS Compliant | FCC Consumer<br>UL, CSA, NEMA Premium, RoHS<br>Yes<br>Yes<br>Yes<br>No<br>No<br>No<br>No<br>No<br>Yes |
|--|---|
| RoHS Compliant   |   |
| SASO Certificate   | No  |

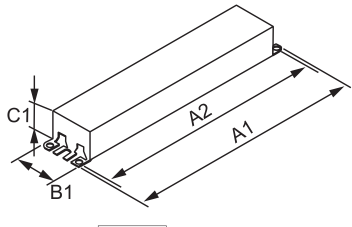
# UL Recognized

### • Product Data

| Product number<br>Full product name | REZ3S32SC35M<br>ELE DIMMING BALLAST (3) F32T8<br>120V |
|-------------------------------------|---|
| Short product name                  | ELE DIMMING BALLAST (3) F32T8<br>120V                 |
| Pieces per Sku                      | 1   |
| Skus/Case                           | 20  |
| Bar code on pack                    | 781087106976  |
| Bar code on case                    | 50781087109880  |
| Logistics code(s)                   | 913700507891  |
| eop_net_weight_pp                   | 0.450 kg  |

No

# Dimensional drawing



#### DIMMER BLACK WHITE WHITE BALLAST BLUE YELLOW TELLOW LINE

### MARK 10 POWERLINE ELE DIMMING BALLAST (3) F32T8 120V

| Product                               | A1 (Norm) | A2 (Norm) | A3 (Norm) | B1 (Norm) | C1 (Norm) |
|---------------------------------------|-----------|-----------|-----------|-----------|-----------|
| ELE DIMMING BALLAST (3) F32T8<br>120V | 9.5       | 8.90      | -         | 1.7       | 1.18      |



 $\textcircled{\sc c}$  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.

www.philips.com/lighting