

Please see last page for supporting documentation for this product(certificates, CAD files & drawings, IES files, wiring diagrams, etc).



XLE-RBALL-G23-13W-1X-220V Ballast for G23 Base Fluorescent Fixtures

Unit Type: Electromagnetic Ballast Power Factor: 0.50 Ballast Factor: 0.90 Starting Method: Pre-Heat Max Case Temperature: 90°C Connection Types: G23 Base Fluorescent Fixtures Qty: (1) Hertz: 60 Hz

Rated Voltage: 220 V AC

Rated Power: 15W

Dimensions: 1.72"H x 1.25"W x 3.06"L

Weight: 0.62 lb

## Features

Compatible with G23 Base Fluorescent Fixtures Meets ANSI C82.1 Standards NRTL Certified to CSA/C22.2 RoHS Compliant

Special Orders - Requirements Contact us for special requirements Phone: 1-214-616-6180 Toll Free: 1-800-369-6671 Fax: 1-903-498-3364 E-mail: sales@larsonelectronics.com

## The XLE-RBALL-G23-13W-1X-220V from Larson Electronics is a Ballast for G23 base fluorescent fixtures.

## \*Please note: This is for the ballast ONLY. There is NO lamp or socket included.\*

The XLE-RBALL-G23-13W-1X-220V features an Automatic Reset Thermal Protector. It is ideal for replacing broken, damaged, missing, or otherwise malfunctioning fluorescent ballasts.

Larson Electronics is a manufacturer and as such can build stationary and portable transformer systems to your specifications. Although we carry several models of power distribution transformer systems, we can deliver custom ordered units almost as quickly as our prebuilt units. If this model does not meet your needs, please contact us at 1-800-369-6671 or <u>sales@larsonelectronics.com</u> to discuss your specific requirements.



**Frequently Asked Questions (FAQ)** 



Links (Click on the below items to view):

- ISO 9001 Certification
- Business Certificate