# Crestron Green Light® Single Lamp DALI® Ballast



- > Programmed start
- > Standby power of <0.3w
- > Automatic restart after lamp replacement
- > Automatic identification and operation of several wattage lamp types
- > Universal voltage support (120-277 VAC)
- > Flicker-free dimming from 1% to 100%[1]
- > High power factor of 0.99
- > Short circuit protection
- > Open circuit safety feature
- > Energy efficiency class EE1=A1
- > Lamps operated above 40 kHz to avoid interference with infrared devices and reduce lamp flicker
- > Lamp crest factor of 1.7 or less
- > NEMA premium
- > Works with any standard DALI® controller

The GLB-DALI family of DALI® ballasts provides the very best in digital addressable lighting. Operable between 120 and 277 Volts, Crestron Green Light® DALI Ballasts are perfect for any building in any part of the world. The GLB-DALI-T-1 Single Lamp DALI Ballast models support dimming a wide range of linear fluorescent lamps from 1-100%<sup>[1]</sup>. The Single Lamp DALI Ballasts work with Crestron® DALI controls and any standard DALI controller. Add optional real-time power metering and Crestron Fusion EM™ Energy Management Software to help track and minimize energy usage throughout a facility.

#### Digital Addressable Lighting Interface (DALI)

The DALI (Digital Addressable Lighting Interface) standard allows multiple ballasts to be daisy chained using low-voltage wiring for power on/off and dimming control. Up to 64 ballasts can exist on a single DALI channel, each operating independently. DALI lighting is optimal for applications that require granular control of each fixture, such as open office floor plans and daylight harvesting in classrooms.

#### **Built-in Power Metering**

Optional power metering tracks real-time energy usage of each load, thereby delivering statistics to help control energy costs. By analyzing real data, organizations can make educated decisions regarding energy resources, which will have greater impact on the bottom line.

#### **Protection**

GLB-DALI ballasts feature End-of-Life Protection, are short and open circuit proof, and have an auto shutdown feature in case of lamp failure. GLB-DALI ballasts feature protected shut down against main input lower than 80 Volts AC and auto recovery starting from 95 Volts AC. GLB-DALI ballasts also feature warm start in every dimming position and overload protection.

#### **OEM Fixture Partner Program**

Crestron works directly with leading global fixture manufacturers to provide complete access to its entire line of ballasts and drivers. Crestron works with each partner to ensure excellence in quality, performance, and function to deliver superior dimming, ease of commissioning, and complete control. All Crestron products are backed by our unparalleled training, design assistance, and support services.

To learn more about our OEM Fixture Partners or to become one, please contact OEM@crestron.com.

# **SPECIFICATIONS**

#### **Operating Voltage**

Rated Input Voltage: 120-277 Volts AC

Input Frequency: 50/60 Hz

#### Input Voltage Range

AC Input Voltage Range: 108-304 Volts AC DC Input Voltage Range: 160-264 Volts DC

# **Crestron Green Light® Single Lamp DALI Ballast Models**

	GLB-DALI-T5-114/35 GLB-DALI-T5-114/35-PM	GLB-DALI-T8-117/32 <sup>[2]</sup> GLB-DALI-T8-117/32-PM <sup>[2]</sup>	GLB-DALI-T5H0-124/39 GLB-DALI-T5H0-124/39-PM	GLB-DALI-T5H0-154 GLB-DALI-T5H0-154-PM
Lamp Type	T5 14, 21, 28, 35 W	T8 17, 25, 32 W	T5HO 24, 39 W	T5H0 54 W TC-L 55 W
Input Power	16 - 38.5 W	17 - 31.5 W	17 - 44 W	56 - 59 W
Input Current	59 - 310 mA	63 - 250 mA	66 - 360 mA	180 - 480 mA

# GLB-DALI-T-1 Crestron Green Light® Single Lamp DALI® Ballast

#### Connectors

+, -: (2) Push-button, angled entry terminal block, DALI® connections

G: (1) Push-button, angled entry terminal block, ground N: (1) Push-button, angled entry terminal block, neutral

L: (1) Push-button, angled entry terminal block, line power input

Lamp(s): (4-7) Push-button, angled entry terminal blocks, for wiring lamps

to ballast

#### Additional Ballast Specifications

Power Factor: 0.99

Ballast Factor: GLB-DALI-T8-117/32: 0.85

GLB-DALI-T5-114/35: 0.95 GLB-DALI-T5H0-154: 0.95 GLB-DALI-T5H0-124/39: 0.95

Operating Frequency: 40 kHz Standby Power: <0.3 W

**THD**: 10%

Lamp Crest Factor: 1.7 or less Output Voltage: 400 Volts AC

Overload Protection: 300 Volts AC 48 hours/320 Volts AC 2 hours

#### **Dimming**

Dimming Range: 1%-100%

Start Time: 1s

#### **Environmental**

Temperature: 50° to 140°F (10° to 60°C) Humidity: 10% to 90% RH (non-condensing)

#### **Enclosure**

Painted metal without sharp edges

# **Dimensions**

**Length:** 14.2 in (360 mm) Width: 1.2 in (30 mm) **Depth:** 0.8 in (21 mm)

#### Weight

0.66 lb (300 g)

#### Conformity

UL 935 listed Class P, Type CC, Type HL End of lamp life protection EOL T.2

ANSI C62.41 Category A for Transient protection

ANSI C82.41 color-coded poke in wire trap connector

FCC 47 CFR Part 18, Non-consumer for EMI/RFI

CEC Title 24

Inherent thermal protection

Type 1 Outdoor

No PCBs Sound Rating A















#### MODELS & ACCESSORIES

#### **Available Models**

GLB-DALI-T5-114/35: Crestron Green Light® Single Lamp DALI®

Ballast 14-35W

GLB-DALI-T8-117/32: Crestron Green Light® Single Lamp DALI®

Ballast 17-32W

GLB-DALI-T5H0-124/39: Crestron Green Light® Single Lamp DALI®

Ballast 24-39W

GLB-DALI-T5HO-154: Crestron Green Light® Single Lamp DALI®

Ballast 54W

GLB-DALI-T5-114/35-PM: Crestron Green Light® Single Lamp DALI® Ballast 14-35W with integrated Power Metering. Custom product - please allow 12 weeks for delivery.

GLB-DALI-T8-117/32-PM: Crestron Green Light® Single Lamp DALI® Ballast 17-32W with integrated Power Metering, Custom product - please allow 12 weeks for delivery.

GLB-DALI-T5HO-124/39-PM: Crestron Green Light® Single Lamp DALI® Ballast 18-40W with integrated Power Metering. Custom product - please allow 12 weeks for delivery.

GLB-DALI-T5HO-154-PM: Crestron Green Light® Single Lamp DALI® Ballast 54W with integrated Power Metering, Custom product - please allow 12 weeks for delivery.

#### Notes:

- 1. Dimming results may vary based on lamps, operating conditions, and ballast model.
- 2. Not compatible with reduced wattage T8 lamps.

This product may be purchased from an authorized Crestron dealer. To find a dealer, please contact the Crestron sales representative for your area. A list of sales representatives is available online at www.crestron.com/salesreps or by calling 800-237-2041.

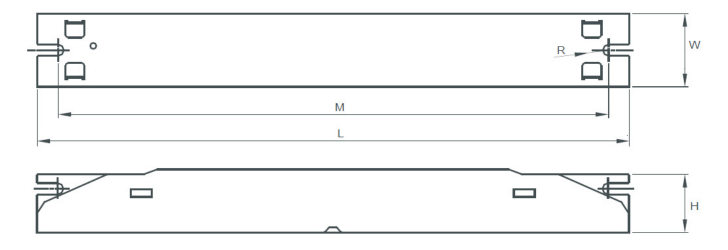
The specific patents that cover Crestron products are listed online at: patents.crestron.com.

Crestron, the Crestron logo, Crestron Fusion EM, and Crestron Green Light are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. DALI is either a trademark or registered trademark of ZVEI - Zentralverband Elektrotechnik- und Elektronikindustrie in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography. Specifications are subject to change without notice. ©2014 Crestron Electronics, Inc.



# GLB-DALI-T-1 Crestron Green Light® Single Lamp DALI® Ballast

# **CASE DIAGRAM**



L: 14.2 in (360 mm) M: 13.5 in (342.8 mm) W: 1.2 in (30 mm) H: 0.8 in (21 mm) R: 0.05 in (1.3 mm)

# WIRING DIAGRAM

