369411c 1 05.22.2019

Page

Ballast Control Interface

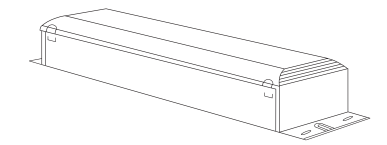
The Ballast Control Interface (BCI) provides an interface for 0–10 V== controllers to work with Lutron 3-wire dimmable ballasts, drivers, or interfaces ($120-277 V\sim$).

Features

- Controls up to 16 A of Lutron 3-wire dimmable ballasts, drivers, or interfaces
- Intended for installation into Listed Luminaire or Listed NEMA Type 1 enclosures

Model Available:

• BCI-0-10



	UTRON	SPECIFICATION	SLIBMITTAL
_		SECHERALION	JUDIVILI I AI

		90
Job Name:	Model Numbers:	
Job Number:		

369411c 2 05.22.2019

Specifications

Regulatory Approvals

- UL_® Listed
- Listed Energy Management Equipment 5C81
- CSA Listed

Power / Performance

- Control Input Voltage: 0-10 V==
- Control Input Current: Source 500 μA

Key Design Features

- Capable of interfacing 0–10 V=== controllers to Lutron 3-wire dimmable ballasts, drivers, or interfaces
- Controls up to 16 A of Lutron 3-wire dimmable ballasts, drivers, or interfaces

Environment and Operating Temperature

- Relative Humidity: maximum 90% non-condensing
- 32 °F to 104 °F (0 °C to 40 °C)
- Indoor use only
- Maximum Operating Temperature: 167 °F (75 °C) on case

	JTRON	SPECIFICATION SUBMITTAL
L	JIRUN	SPECIFICATION SHRMITTAL

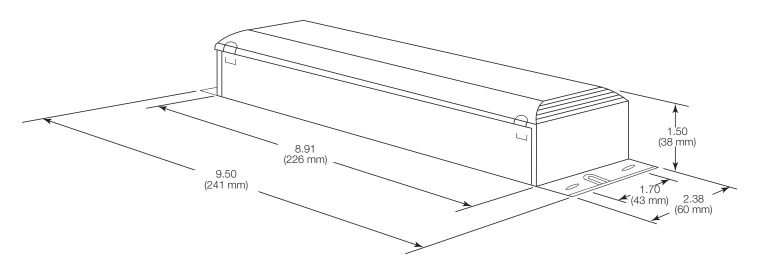
P) n	q	е

Job Name:	Model Numbers:
Job Number:	

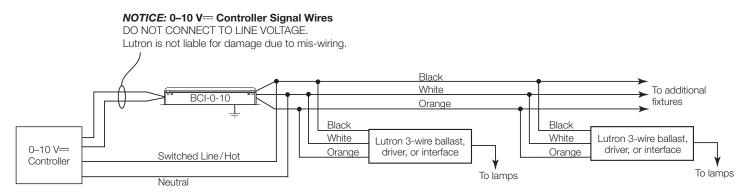
369411c 3 05.22.2019

Dimensions

Dimensions shown as: in (mm)



Wiring Diagram



NOTE: The BCI-0-10 interface can be located in any fixture on the circuit. It does not need to be in the first fixture.

Lutron is a trademark or registered trademark of Lutron Electronics Co., Inc. in the US and/or other countries. UL is a trademark of UL LLC.

LUTRON SPECIFICATION SUBMITTAL

Page

Job Name:	Model Numbers:
Job Number:	