



Notes:

ADALI (Digital Addressable Lighting Interface) signal controls these fixtures. The fixtures will function (as switched on/off) in the absence of a control signal.

The control signal is connected to the fixture through the 3-pin XLR-type receptacle on the side of the unit. As this is low-voltage wiring, it may not be necessary to install the control wiring in conduit. Brightline recommends that it provides the DALI control cables as part of your system order. Specification should be verified with Brightline if control cables are provided by others. Two receptacles are provided to allow the control wiring to be daisy-chained.

As each fixture is assigned an individual address, fixtures on a DALI control line may be dimmed to differing intensities.

DALI control wiring is topology and polarity independent. DALI control cables may be daisy-chained. Keep total wire run as short as possible. See the literature that is provided with your DALI controller, or contact Brightline for details.

Power for the DALI network is provided by the DALI Gateway. The BL-DALI-Gateway and the DALI network are configured by using the supplied DALI cockpit software. Optionally, the BL-DALI-Gateway may be controlled by an A/V processor via its RS-232 serial interface.

Each fixture requires a source of unswitched AC power. For clarity, only one fixture's power feed is shown.

580 Mayer Street, Building #7, Bridgeville, PA 15017, USA

Brightlines.com | 1.412.206.0106

