

# **SELF-DRIVEN LIGHT BAR**

## **CONNECTION ACCESSORIES**







**MLSDLBCBOX** 

### PRODUCT DESCRIPTION:

Connection and distribution boxes enhance the ease and flexibility of installing MaxLite's LED lightbars. The connector box allows installers to make a hardwired connection to the lightbar system. Its unique profile allows the wiring connection to be located in a wide range of locations, while complying with National Electrical Code (NEC) requirements.

The low-profile distribution box allows up to four separate light bar chains to run from the same 120-volt source, and integrates an on/ off switch for additional convenience. Both boxes are ETL-listed and suitable for use in indoor locations with high condensation, such as bathrooms, utility rooms and indoor pool areas.

### **FEATURES:**

- High quality construction
- Easy/fast installation
- Increases safety
- Elegant and compact (compared to normal junction boxes)



**MLSDLBDBOX** 

MODEL SELECTION Typical order example: MLSDLBCBOX	
MLSDLB	
FAMILY	ТҮРЕ
MLSDLB= Self-Driven Light Bar	CBOX= Connector Box DBOX= Distribution Box



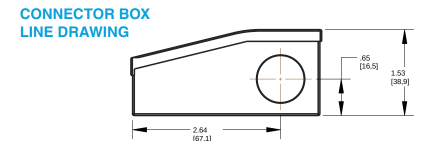
# **SELF-DRIVEN LIGHT BAR CONNECTION ACCESSORIES**

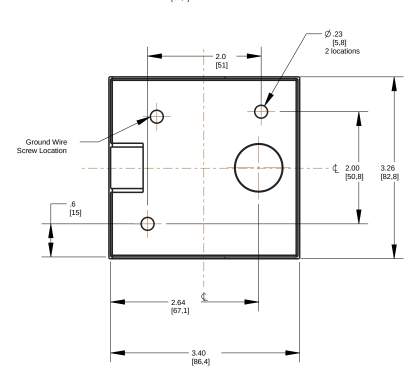
## **SPECIFICATIONS:**

			MLSDLB-CBOX & MLSDLB-DBOX
	ITEM	SPECIFICATION	DETAILS
	ELECTRICAL	Input Voltage	120VAC
		Max Wattage	(300W)
	CERTIFICATION	Certification	cETL damp-listed

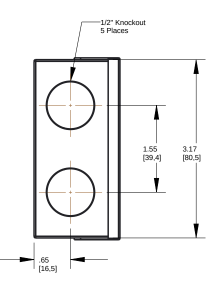
## **ORDERING\*:**

ORDER CODE	MODEL NUMBER
74085	MLSDLB-CBOX
74230	MLSDLB-DBOX











# **SELF-DRIVEN LIGHT BAR CONNECTION ACCESSORIES**

## **DISTRIBUTOR BOX LINE DRAWING**

