

TORK[®]

MODEL LC200

DUAL STAGE LIGHTING CONTROLLER



LISTED
Enclosed Energy
Management
Equipment
4D64

ELECTRICAL RATINGS:

Voltage Input: 120/240/277 VAC 50/60 Hz

Power Consumption: 5VA Max.

Switching: SPDT (each stage)

CONTACT RATINGS:

	VOLTAGES	NO	NC
Ballast	120 VAC 240/277 VAC	20A 6A	10A 3A
Tungsten	120/240/277 VAC	5A	3A
Resistive	120/240 VAC 277 VAC	20A 12A	10A
Pilot Duty	120/240 VAC 277 VAC	470VA 690VA	275VA

Sensor: EPC-1 Photocell

Set Point Range: 2fc to 100fc

LED Indicators: GREEN for Power ON

RED for CH1 & CH2 relay status

Time Delay: 30 Sec. ± 10 Sec.

Temperature Range: -40°F to 140°F
-40°C to +60°C

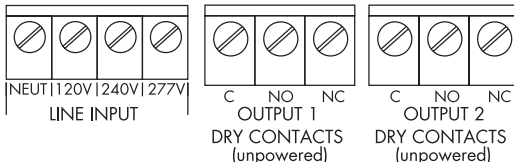
! CAUTION !

RISK OF ELECTRIC SHOCK

More than one disconnect switch may be required to de-energize the equipment before servicing. Disconnect power at main panel prior to installing or servicing this lighting control or the equipment connected to it.

Supply Connection: Use copper wire only. Connect in accordance with NEC and local codes. Use 14-22 AWG with 7 lb-in max. torque for line input and 12-16 AWG with 10 lb-in max torque for load output 1 & 2.

WIRING DIAGRAM



LI-474(G)

A DIVISION OF **NSI**
888.500.4598 • www.nsiindustries.com

NSI Industries, LLC

TORK PRODUCT LABEL

p/n **LC200**

(LI-474(G))

3.5 x 7.5

1C/0