

QS-Net Control Stations



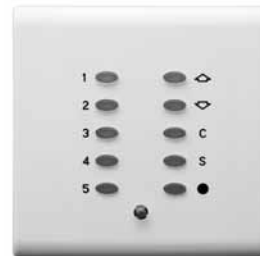
LCD



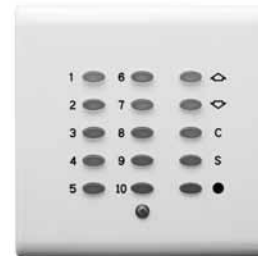
2 Button



4 Button



10 Button



15 Button

faceplate sold separately

DESCRIPTION/APPLICATIONS

QS-Net control stations are a flexible, easy-to-configure, control interface to Quantran QS-Net & Luma-Net load control devices. Offered in a variety of button configurations and finishes a device is available to fit every lighting control need.

BUTTON & LCD FEATURES

- Interchangeable clip on face plates in various finishes, sold separately
- Available in 2, 4, 10, or 15 button configuration and LCD
- Distributed processing provides enhanced reliability
- Station retains programming information for a minimum of 10 years without power
- Built-in IR receiver for use with D42IR Remotes
- Stations with raise/lower feature enable channel & scene light level adjustment without changing programmed preset levels
- Engraved or screened plate with black fill
- Programmable from the station or through PC-based offline editing program
- Address up to 2,048 dimmer channels
- Station can store up to 255 unique lighting control programs (pages)
- Each station contains its own microprocessor, re-programmable flash memory for storage of operating program, and additional non-volatile memory for storage of lighting control programming data
- Capable of becoming a slave to any other identical station
- Buttons can operate in preset, toggle, or press/release modes
- Faceplates available in; Gloss White, Polished Brass, Satin Brass, Polished Stainless Steel and Satin Stainless Steel
- Flush mount in to a single gang 3x3 back box (Button Stations)
- Capable of receiving a contact closure that locks the station, triggers a preset or both

PRODUCT DATA

LCD FEATURES

- Flush mount in to a two gang 6x3 back box, button stations are single gang
- Long life (50,000 hours min) Backlit 4 line LCD display with 20 characters per line
- LCD displays text as programmed
 - Text is unique to the network selected station
- Selectable back light level for active/idle conditions
- Programmable to automatically return to a preprogrammed personality (menu) and/or security mode in a preprogrammed time after station is idle

SOFTWARE FEATURES

- 8 programmable security modes
- All buttons are programmable and can execute any system function. Programmable functions as follows:
 - Scene Select
 - Set Channel to Levels
 - Room combine/separate
 - Scene or Channel Raise/Lower
 - Coded station lock out
 - Record/Snapshot
 - Scene Edit
 - Raise, Lower, Max, Off

SPECIFICATIONS

- Network: QS-Net/Luma-Net (networks are interchangeable)
- Ingress Protection: IP40
- Power: +10-24Vdc, 50-25mA

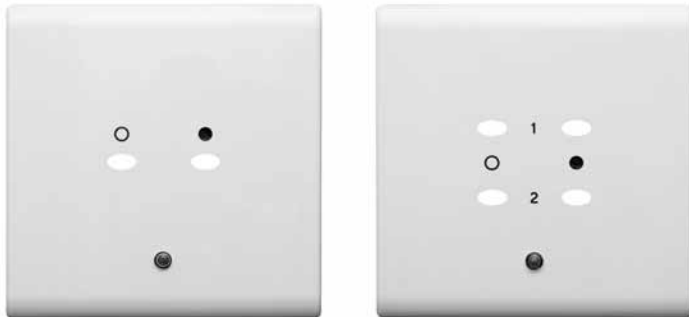
Button Station Back



LCD Back



Face Plate Engraved for Switching



*10 button not shown

Face Plate Engraved for Dimming



DIMENSIONS

	HEIGHT	WIDTH	DEPTH WITH CONNECTION	DEPTH WITHOUT CONNECTOR
Button Station	3.25" (8.25cm)	3.25" (8.25cm)	1.41" (3.58cm)	.90" (2.28cm)
LCD Station	2.25" (5.71cm) Metal Housing	3.35" (8.50cm) Metal Housing		
	3.48" (8.83cm) Plastic Housing	5.84" (14.83cm) Plastic Housing		

ORDERING INFORMATION

CAT. NO.	DESCRIPTION
QTQ00-020	QSNet Control Station, 2 Button, faceplate sold separately
QTQ00-040	QSNet Control Station, 4 Button, faceplate sold separately
QTQ00-100	QSNet Control Station, 10 Button, faceplate sold separately
QTQ00-150	QSNet Control Station, 15 Button, faceplate sold separately
QTQ00-oLo	QSNet Control Station, LCD, faceplate sold separately
QTQoF-02x	QS-Net Control Station Face Plate, 2 Button, Blank for custom engraving
QTQoF-04x	QS-Net Control Station Face Plate, 4 Button, Blank for custom engraving
QTQoF-10x	QS-Net Control Station Face Plate, 10 Button, Blank for custom engraving
QTQoF-15x	QS-Net Control Station Face Plate, 15 Button, Blank for custom engraving
QTQoF-oLx	QS-Net Control Station Face Plate, LCD, Blank for custom engraving
QTQSF-02x	QS-Net Control Station Face Plate, 2 Button, Engraved for Switching
QTQSF-04x	QS-Net Control Station Face Plate, 4 Button, Engraved for Switching
QTQSF-10x	QS-Net Control Station Face Plate, 10 Button, Engraved for Switching
QTQDF-10x	QS-Net Control Station Face Plate, 10 Button, Engraved for Dimming
QTQDF-15x	QS-Net Control Station Face Plate, 15 Button, Engraved for Dimming
QTQDF-oLx	QS-Net Control Station Face Plate, LCD, Engraved for Dimming

* x=Color, Replace x with any of the following:
 B=Satin Brass, L=Satin Stainless Steel, P=Polished Stainless Steel, Q=Polished Brass, W=Gloss White

QS-Net Control Stations

LEVITON SPECIFICATION SUBMITTAL	
JOB NAME:	CATALOG NUMBERS:
JOB NUMBER:	

Leviton Manufacturing Co., Inc. Lighting & Energy Solutions

20497 SW Teton Avenue, Tualatin, OR 97062
 Telephone: 1-800-736-6682 • FAX: 503-404-5594 • Tech Line (6:00AM-4:00PM P.S.T. Monday-Friday): 1-800-959-6004

Leviton Manufacturing Co., Inc. Global Headquarters

201 N. Service Rd. Melville, NY 11747-3138 • Tech Line: 1-800-824-3005 • Fax: 1-800-832-9538

Leviton Manufacturing of Canada, Ltd.

165 Hymus Boulevard, Pointe Claire, Quebec H9R 1E9 • Telephone: 1-800-469-7890 • FAX: 1-800-563-1853

Leviton S. de R.L. de C.V.

Lago Tana 43, Mexico DF, Mexico CP 11290 • Tel. (+52) 55-5082-1040 • FAX: (+52) 5386-1797 • www.leviton.com.mx

Visit our Website at: www.leviton.com/les