



Catalog Number	
Notes	Type

FEATURES

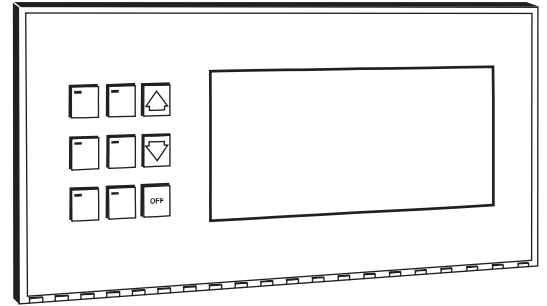
Sequel MiniPac Control Stations provide manual and preset dimming control of modular dimmers in architectural dimming applications. These stations are offered in a variety of styles and architectural finishes suitable for virtually any application. Control stations may be used with matching remote stations or wireless remotes, or they can be interfaced with external systems.

- Thin architectural styling
- Metallic and painted finishes
- Simple operation
- LED intensity indication
- Fade time per preset
- Power failure memory
- Channel labels supplied
- Matching remote stations
- Integral A/V interface terminals
- High/low end dimmer trim set
- Instant channel ON/OFF override

Modular Dimming Systems

SQMPCS

Control Station



SEQUEL®
MiniPac

ORDERING INFORMATION

Choose the boldface catalog nomenclature that best suits your needs and write it on the appropriate line. Order accessories as separate catalog number.

Example: **SQMPCS 6P 4C BJ4 TR**

Series	Number of presets and channels	Faceplate finish	Faceplate style
SQMPCS	6P 4C 6 presets, 4 channels 6P 8C 6 presets, 8 channels	BJ4 Brushed stainless steel, black buttons BA4 Brushed aluminum, black buttons BL4 Painted black, black buttons WC2 Painted white, white buttons IE3 Painted ivory, ivory buttons BF4 Polished brass, black buttons	SD Solid TR Translucent

Accessories

Order as separate item

- SQRS** Remote station, specify 2, 4, 5, 6 or 9 buttons (see sheet SQ 1005)
- SQMPRAS2R** Room assignment station for 2-room configuration (see sheet SQ 900)
- SQCS RE8** Recessed enclosure for control station
- SQCS PE8** Portable console for control station
- SQCS 5GB** 5-gang backbox for SQMPCS
- BKLE 25P** Engraved button caps, 25 pack
- SYA_CABLE A4** Plenum rated network cable; specify 250, 500, or 1000 foot length.

SQMPCS Control Station, Sequel MiniPac

SPECIFICATIONS

CONSTRUCTION

- Die-cast aluminum frame with hinged faceplate. Mounting requirements: Lithonia #SQCS 5GB or RACO 699 5-gang backbox only. Consult factory for retrofit applications.

FUNCTIONAL

- OFF turns off all lighting.
- MASTER RAISE/LOWER buttons adjust the intensity of all lights dimmed from the station.
- FADE TIME is adjustable for each preset scene. Available fade times are 0, 5, 10, 15, 30 and 45 seconds and 1, 5, 10, 30 and 60 minutes.
- CHANNEL RAISE/LOWER buttons adjust the intensity level of individual channels. LED bargraph displays intensity level. Alternate non-dim operation, selectable by rear panel switches (one per channel).
- SELECT button for saving presets.
- PRESET button for saving and activating presets.
- Low and high end dimming limits adjustable per channel.

CAPACITIES

- Presets: Six presets plus master raise/lower and off.
- Channels: four (4C) or eight (8C).
- Remote (for SQRS or dry contact closure): six presets, master raise/lower, channel raise/lower, select and off.

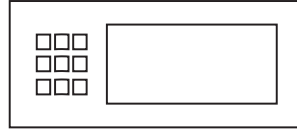
ENGRAVED BUTTON CAPS - BKLE (ACCESSORY)

- Characters are upper case Block Normal type style. Maximum two lines per switch cap, seven characters per line.
- Characters are back filled with a contrasting color as follows: (cap color/back fill color) white/medium gray, ivory/beige, black/medium gray and chrome/black.

ELECTRICAL

- Operating voltage: 10 – 30 VDC, Class 2.
- Wiring connections: One pair, twisted and shielded, plus (2) #18 AWG conductors. Lithonia 5YA_CABLE A4, plenum rated, or Belden #3105A plus two #18 AWG conductors.

STYLE CONFIGURATIONS

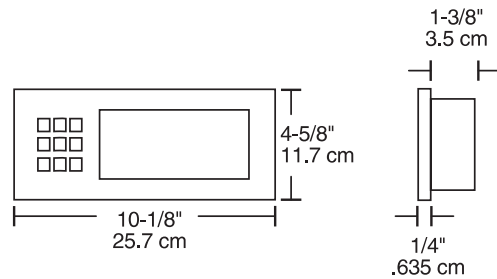


TR
Translucent Faceplate
Six-Preset

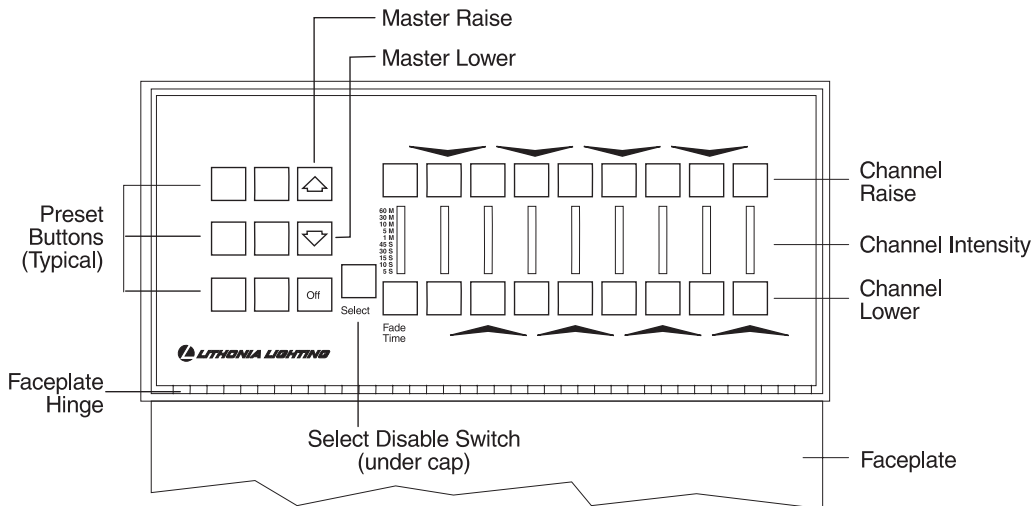


SD
Solid Faceplate
Six-Preset

DIMENSIONS



FUNCTIONAL DESCRIPTION



An Acuity Brands Company