

PRODUCT INFORMATION

# SYA LCD

LCD Touch-Screen  
Graphical User Interface



**Intended Use**  
Used in conjunction with a Synergy® system equipped with SYSC MLX controllers to provide system-wide configuration, monitoring and override of lighting zones.

**System Features**  
Full-color TFT touch-screen graphical interface may be configured with floorplan-based or button-based screens. Flexible control options allow graphical

objects to monitor and override any system input, output or load group as needed to satisfy project requirements. Screens may be field or factory configured.

**Listings**  
UL Listed to U.S. and Canadian safety standards.

ORDERING INFORMATION

Example: SYA LCD SCREEN

Series

SYA LCD SCREEN Full-color touch-screen user interface (may be wall or panel mounted)<sup>1,2</sup>

ADDITIONAL INFORMATION

For additional product information, visit [www.synergylightingcontrols.com](http://www.synergylightingcontrols.com).

Notes

- 1 Available in various screen sizes and mounting options. Consult factory for information.
- 2 Requires rear access for wall mounting.

PRODUCT INFORMATION

# SYA DESKTOP

PC Interface



**Intended Use**  
The SYA DESKTOP provides the ability to program or override all features of Synergy® lighting control panels when used in conjunction with the Synergy SYSW

CONFIG software. Schedules and programs can be composed off-line and downloaded locally through the RS-232 port on Synergy controllers, remotely via an Ethernet LAN, Synergy Arcnet

network or through the use of an optional modem.

**Installation**  
Synergy panel network, building LAN or BAS network connections are made via Ethernet or Arcnet network

(Arcnet connection requires optional SYA NIC PCI).

**System Features**  
Available as desktop, laptop or tablet PC, with the latest processor speed and features.

ORDERING INFORMATION

Example: SYA DESKTOP

Series

SYA DESKTOP Desktop PC  
SYA LAPTOP Laptop computer  
SYA TABLET Tablet PC

Options<sup>1</sup>

(blank) Standard 19" flat-panel LCD monitor  
TOUCH SCREEN 19" touch-screen flat-panel monitor

ADDITIONAL INFORMATION

For additional product information, visit [www.synergylightingcontrols.com](http://www.synergylightingcontrols.com).

ACCESSORIES

ORDER SEPERATELY

SYSW CONFIG	Synergy panel configuration software for personal computer
SYNERGY GRAPHICS SOFTWARE	Graphics software for personal computer
SYA ETHERNET SWITCH 5 PORT	Ethernet 5-port 10-base T-switch
SYA ROUTER	Native BACnet® router to connect a Synergy RS485 Arcnet network to an ethernet LAN
SYA NIC PCI	Arcnet interface card

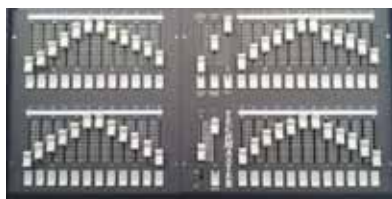
Notes

- 1 Only available on SYA DESKTOP.

PRODUCT INFORMATION

# LSCC

DMX Control Console



**Intended Use**  
Two-scene portable control console that offers simple, economical control for the Synergy® Series dimmer cabinet in applications such as small stages, churches

and presentation areas. Dual operation modes offer conventional two-scene preset or a "hold and fade" mode with a virtual second scene to double the effective number of control channels. Heavy-

duty construction will hold up in school applications, and operation is simple enough for untrained personnel.

**System Features**  
Power-on LED dual

operation modes. Split dipless crossfaders. Grand master fader blackout switch DMX-512 output signal. Chase control module, 25' control cable included.

ORDERING INFORMATION

Example: LSCC 2S12C P25 DMX

Series

LSCC 2S12C Two-scene preset, 12 control channels  
2S24C Two-scene preset, 24 control channels  
2S36C Two-scene preset, 36 control channels

Cable

P25 DMX Low-voltage control cable, 25 ft. with connectors

ADDITIONAL INFORMATION

For additional product information, visit [www.synergylightingcontrols.com](http://www.synergylightingcontrols.com).

ACCESSORIES

ORDER SEPERATELY

LSCC PR DMX	Single-gang plug-in receptacle
LSCC PRP DMX	Single-gang pass-through receptacle
SYA CABLES2	Digital network cable; specify 250, 500 or 1000 feet