

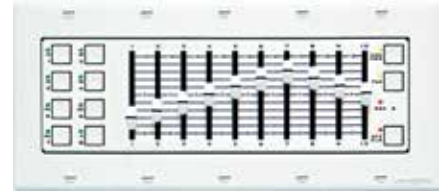


Contents

Lighting Consoles	
TL Series, FC Series, Show*Pro.	4
Custom Dimmer Racks	
Dimmer Racks, Rack Rear Panels.	5
Rack Mount Dimming	
RA Series, RD Series, RE Series, Back Panel Options	6
Distributed Dimming Bars	
DB Series.	7
Unity Architectural Dimmers	
AR Series, AE Series, AT Series, RA Series	8 - 9
Unity Architectural Ballast Drivers (LED & Fluorescent)	
AB Series.	10
Unity Architectural Remote Stations	11
Unity Architectural Control	
SR Series, SC Series	12 - 13
DMX Opto-isolation and Distribution.	14
Unity Architectural Accessories/Installation.	14
Wireless DMX	
Wireless Transmitter, Wireless Receiver.	15
Converters & Translators.	15
Lighting Fixtures	
LEDs, Ellipsoidals, PARs, Accessories	16 - 19
Portable Dimming	
AS42 Series, AS40 Series, XC Series, AS62 Series	20 - 21
Lighting in a Box / System in a Box	
LB Series, SB Series	22 - 23

What's HOT

*Unity Architectural Control
SC810 DMX Control*



- Program, Record, and Playback from one device
- Controls one universe of DMX512
- Available in desktop or wall mount models

SC810W
page 13

Budget Friendly LED Fixtures



- Tight beam spread for vivid colors
- Small profile for lower ceiling heights
- Stand-alone modes for console free operation

157FRP61 / 127FRP51
page 16

*Lighting Fixtures
Fresnel*



- Warm White Dimmable LED Fresnel
- 1 - COB 200 Watt LED
- 335 Total Watts
- Warm White

FXLF2032W1555
page 18

*Lighting Fixtures
4in1 LED Ellipsoidals*



- RGBW color output
- 170 Watt Cree COB LED array
- Adjustable white color temp 3000K – 6500K
- 9 Channel DMX control

FXLE17C4N
coming soon

To stay up to date with our
newest product information visit
www.lightronics.com/new_products.html

Lighting Consoles

12 to 48 / 96 Channels



TL2448
LED Compatible



TL5024
LED Compatible



TL4016
LED Compatible



TL4008
LED Compatible



TL3012
LED Compatible



FC816



SM192
LED Compatible

	TL2448	TL5024	TL4016	TL4008	TL3012	FC816	SM192
Fixtures	-	-	-	-	-	-	-
Channels	48 + 96	24 + 1	32	16	12	16	16
2 Scene Mode	Yes	Yes	Yes	Yes	-	-	-
Dipless Crossfade	Yes	Yes	Yes	Yes	Yes	-	-
Bump Buttons	Yes	Yes	Yes	Yes	Yes	-	-
Softpatch Tables	2	2	-	-	-	-	-
Scene Memories	600 + 600	192	16	8	24	8	240
Scene Faders	12	12	16	8	-	-	-
Scene Banks	50	16	1	1	2	1	30
Chases	36	12	2	2	12	4	6
Steps per Chase	40	20	23	40	12	14	240
Chase Fading	Yes	Yes	-	-	Yes	-	Yes
Chase Level Memory	Yes	Yes	-	-	Yes	-	Yes
Audio Chase Sync	-	Yes	-	-	Yes	Yes	Yes
Cue Stack	600	240	-	-	-	-	-
Go Button	Yes	Yes	-	-	-	-	-
Time Fades	Yes	Yes	-	-	Yes	Yes	Yes
MIDI Interface	-	-	-	-	-	-	-
LMX Channels	128	64	32	16	12	128	-
DMX Channels	512	256 Opt.	32 Opt.	16 Opt.	12 Opt.	-	192
LED Compatible	Yes	Yes	Yes	Yes	Yes	-	Yes
Wireless DMX Capability	Built In Opt.	Built In Opt.	WSTXF	WSTXF	WSTXF	-	WSTXF
Weight (boxed)	25 pounds	9 pounds	9 pounds	6 pounds	6 pounds	4 pounds	7 pounds

OPTIONS

WSTX
DMX01
DMX02
230V

Built In Wireless Transmitter for TL2448 and TL5024
DMX512 Output / 120 Volt Operation for TL5024, TL4016, TL4008 and TL3012
DMX512 Output / 230 Volt Operation for TL5024, TL4016, TL4008 and TL3012
230 Volt Operation for TL2448 Console

Custom Dimmer Racks

Standard Equipment

Welded aluminum frame with steel reinforced corner joints for lightweight strength. Heavy duty 2 inch casters. Inner shell mounted on eight shock mount isolators. Laminated birch panels for sides and doors and 1 inch HD caster board bottom. 24" x 30" footprint for easy truck pack. DMX and LMX Control In & Out.

Custom Optional Equipment

Single or Three Phase Camlock In, Out or Thru
Single and Three Phase Selector Switch
120V or 240V Operation

Mains Breaker Panel

Courtesy Panel - 10 Amp or 20 Amp

Built In Wireless DMX Receiver 
DMX-512

Output Options

Edison
Stagepin
Socapex



Custom Dimmer Rack Rear Panels



Rack Mount Dimming

8 or 12 Channels @ 1200 or 2400 Watts

RA Series



RD Series



RE Series



Stagepin



Socapex



Powerlock



Edison Duplex



Terminal / Barrier
Connector Strip

	RA122	RA121	RD122	RD121	RD82	RE82	RE121
Channels	12	12	12	12	8	8	12
Watts/Channel	2400	1200	2400	1200	2400	2400	1200
Total Wattage	28800	14400	28800	14400	19200	19200	14400
Control Protocol	DMX512 / Remote Stations	DMX512 / Remote Stations	DMX and LMX	DMX and LMX	DMX and LMX	DMX or LMX	DMX or LMX
Built-In Chaser	-	-	8 Chases	8 Chases	8 Chases	-	-
Dim/Non-Dim Control	Yes						
Soft Start	Yes						
Softpatch	Yes	Yes	Yes	Yes	Yes	-	-
Set Levels Locally	Yes	Yes	Yes	Yes	Yes	ON / OFF Only	ON / OFF Only
Local Scene	100 Scenes	100 Scenes	1	1	1	-	-
Power Input	120/208VAC Three Phase, 80A each Leg OR 120/240VAC Single Phase, 120A each Leg	120/208VAC Three Phase, 40A each Leg OR 120/240VAC Single Phase, 60A each Leg	120/240 VAC, 120A/Phase, 50/60 Hz Two or Three Phase	120/240 VAC, 60A/Phase, 50/60 Hz Two or Three Phase	120/240 VAC, 80A/Phase, 50/60 Hz Two Phase	120/240 VAC, 80A/Phase, 50/60 Hz Two Phase	120/240 VAC, 60A/Phase, 50/60 Hz Two Phase
Power Input Connections	Terminal Block						
Load Output Connections	Duplex or Terminal Strip Optional Patchbay or Socapex	Duplex or Terminal Strip Optional Patchbay or Socapex	Duplex or Terminal Strip Optional Socapex	Duplex or Terminal Strip Optional Stagepin, Patchbay or Socapex			
Overload Protection	20A Magnetic Circuit Breakers	10A Magnetic Circuit Breakers	20A Magnetic Circuit Breakers	10A Magnetic Circuit Breakers	20A Magnetic Circuit Breakers	20A Magnetic Circuit Breakers	10A Fuses
Filter Rise Time	450 uSec	350 uSec	350 uSec	350 uSec	350 uSec	350 uSec	350 uSec
UL-508 Compliant	Yes	No	No	Yes	Yes	Yes	Yes
Weight (boxed)	50 pounds	29 pounds	50 pounds	31 pounds	32 pounds	32 pounds	29 pounds

OPTIONS

CB	Circuit Breaker Option Available for RE121D and RE121L	
230V		
ST		230 Volt Operation
SO		Stagepin Outlet Panel
PL		Socapex Outlet Panel *Non UL-508 Compliant
DP		Powerlock Outlet Panel *Non UL-508 Compliant
XT		Edison Duplex Outlet Panel
	Terminal / Barrier Connector Strip with Knockout Cover	

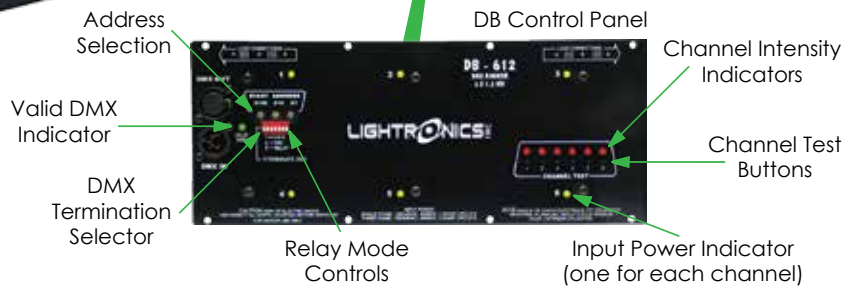
Distributed Dimming Bars - DB Series

6 Channels x 2400W & 6 Channels x 1200W

DB612



DB624



	DB624	DB612
Channels	6	6
Watts/Channel	2400	1200
Total Wattage	14400	7200
Control Protocol	DMX512	
DMX Assign	Start Address - Any Channel	
Dim / Non-Dim	Yes	
Set Levels Locally	ON / OFF Only	
Power Input Connections	Terminal Block	
Power Input	120/208VAC Three Phase, 40A each Leg OR 120/240VAC Single Phase, 60A each Leg	120/208VAC Three Phase, 20A each Leg OR 120/240VAC Single Phase, 30A each Leg
Load Output Connections	Duplex Optional Stagepin or Twistlock	
Protection	20A Magnetic Circuit Breakers	10A Magnetic Circuit Breakers
Filter Rise Time	450 uSec	
UL-508 Compliant	-	Yes
Weight (boxed)	40 pounds	33 pounds

OPTIONS		
White or Black	DB624 and DB612 available in Black or White chassis	
DP	Edison Outlets	
ST	Stagepin Outlets	
TL	Twistlock Outlets	

*Unity Architectural Dimmers
Wall Mount*

AR Series



*Shown with Optional
Built In Wireless DMX Receiver

Complete Architectural
Control System built-in.



AE Series



AT Series



*Unity Architectural Dimmers
Rack Mount - Compact Installations*

RA Series

12 Channels
1200 or 2400 Watts per Channel
Remote Network Control
DMX512 Control
UL-508 Listed by MET Laboratories
Single or Three Phase Power



*Refer to Rack Mount Dimming Comparison Chart on page 6

RA Series OPTIONS

230V	230 Volt Operation
SO	Socapex Outlet Panel *Non UL-508 Compliant
PL	Powerlock Outlet Panel *Non UL-508 Compliant
DP	Edison Duplex Outlet Panel
XT	Terminal / Barrier Connector Strip with Knockout Cover

Unity Architectural Dimmers

Wall Mount - Comparison Chart

	AR1202	AR602	AE4020	FL2020	FL4020	AT402
Style	Architectural / Theatrical		AR Expansion Module	Fluorescent Ballast AR Expansion Module		Architectural
Channels	12	6	4	2	4	4
Wattage/Channel	2400		2400	2400		2400
Total Wattage	28800	14400	9600	4800	9600	9600
Control Protocol	DMX512 / Remote Stations		PWM via AR1202/602	Fluorescent Dimmer Slave		DMX512/ Contact Closures
Programmable Scenes	100		via AR1202/602	via AR1202/602		4
Scene Memory	64		via AR1202/602	via AR1202/602		16
Scene Fade Time	0.5 - 99 Seconds		via AR1202/602	via AR1202/602		1.0 - 99 Seconds
Remote Stations	32		via AR1202/602	via AR1202/602		-
Closure Inputs	8		via AR1202/602	via AR1202/602		16
DMX Assign	Softpatch		via AR1202/602	via AR1202/602		Channels 1-4
Dim/Non-Dim	Yes		via AR1202/602	via AR1202/602		-
Set Levels Locally	Yes		via AR1202/602	via AR1202/602		Yes
Expansion	384/512 Channels & 255 Scenes		-			
Remote Station Protocol	Lightronics Architectural Network (bidirectional RS-485)		-			
Remote Station Connections	Low capacitance, shielded, two twisted pair data cable		-			
Power Input	120/208VAC Three Phase, 80A each Leg OR 120/240VAC Single Phase, 120A each Leg	120/208VAC Three Phase, 40A each Leg OR 120/240VAC Single Phase, 60A each Leg	4 Hots of 120VAC, 20A each + Neutral and Ground	2 Hots of 120VAC, 20A each + Neutral and Ground	4 Hots of 120VAC, 20A each + Neutral and Ground	4 Hots of 120VAC, 20A each + Neutral and Ground
Power Hookup	Terminal Block		Terminal Block			
Output Connections	Terminal Block		Terminal Block			
Protection	20A Magnetic Circuit Breakers		20A Magnetic Circuit Breakers			
Filter Rise Time	600 uS min		500 uS min	-		500 uS min
UL-508 Compliant	Yes		-	-		Yes
Weight (boxed)	70 pounds	50 pounds	27 pounds	27 pounds		28 pounds

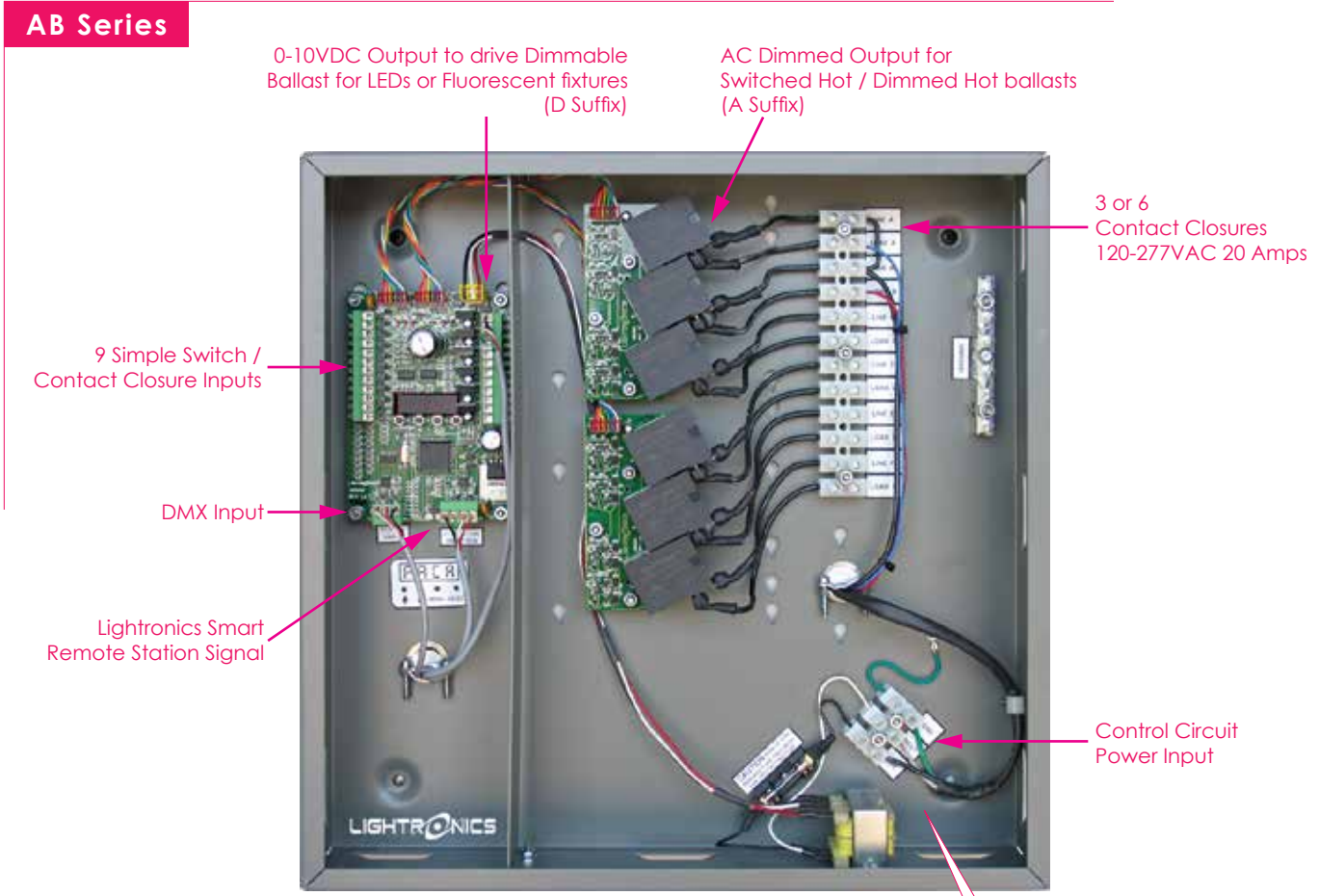
OPTIONS

WSRX
230V
SS

Built In Wireless Receiver for AR1202 and AR602
230 Volt Operation
STAINLESS STEEL CHASSIS FOR SHIPBOARD / CORROSIVE ENVIRONMENTS

Unity Architectural Ballast Drivers

LED & Fluorescent



Inside View

LED & Fluorescent Ballast drivers are really Green and Eco-friendly.

3 or 6 Channels
 2400 Watts Maximum per Channel
 Control Options: DMX512, Unity Architectural Remote Stations, Contact Closure
 Softpatch DMX Addressing per Channel
 Stores 64 Programmable Scenes
 "Snapshot" Recording of Scenes
 Single Pole 20 Amp Feed per Relay
 "ON" and "OFF" Threshold Adjustment per Channel (255 steps)
 Selectable Dimming Curve per Channel Includes: Incandescent, CFL, LED and Fluorescent
 UL-508 Compliant

	AB0302A	AB0602A	AB0302D	AB0602D	AB0302N	AB0602N
Channels	3	6	3	6	3	6
Watts/Channel	2400					
Total Wattage	7200	14400	7200	14400	7200	14400
Control Protocol	DMX512 / Remote Stations					
Softpatch	Yes					
Closure Inputs	9					
Output	AC dimmed - Switched HOT / Dimmed HOT		DC dimmed - Switched HOT / 0-10VDC Dimmed Class II output		Non-Dim - Switched HOT only	

Unity Architectural Remote Stations

Buttons and Sliders

AK1005

AK1003

AK1002

AC1109

AC2116

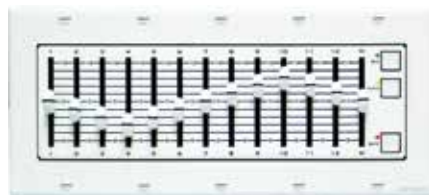
AF2104


	AK Series	AC1109	AC2116	AF2104
Style	Button	Button	Button	Fader
Scenes	5, 3 or 2	8	16	4
Functions	5, 3 or 2 Scenes	8 Scenes and OFF	16 Scenes and OFF	4 Scenes + ON, OFF
Controls	5, 3 or 2 Scene Buttons	8 Scenes, 1 OFF	16 Scenes, 1 OFF	4 Faders + ON, OFF
Indicators	Backlit in Buttons	8 Scenes, 1 OFF	16 Scenes, 1 OFF	On, Off and Manual
Color	White	White	White	White
Addressability	6 Scene Blocks	6 Scene Blocks	6 Scene Blocks	3 Scene Blocks
Protocol	Lightronics Architectural Network (bidirectional RS-485)			
Connections	Low capacitance, shielded, two twisted pair data cable			
Wall Box Size	1 gang	1 gang	2 gang	2 gang
Weight (boxed)	1 pound			

OPTIONS

PORT01 | Portable Chassis Option for Architectural Stations with 4 pin male XLR connector

AF3107

AF5113

AI1001

AX0009

APP01


	AF3107	AF5113	AI1001	AX0009	APP01
Style	Fader	Fader	Infrared	Interface	Switch
Scenes	6	12	13	8	2
Functions	6 Scenes and Master	12 Scenes and Master	13 Scenes and OFF	8 Scene, Off Closure Input	2 Scenes or 1 Scene + OFF
Controls	7 Faders + ON, OFF	13 Faders + ON, OFF	Hand held Remote	9 Inputs	Toggle Switch
Indicators	On, Off and Manual	On, Off and Manual	Remote Reception	9 Scene Outputs	-
Color	White	White	White	Black	White
Addressability	3 Scene Blocks	3 Scene Blocks	6 Scene Blocks	4 Addresses	-
Protocol	Lightronics Architectural Network (bidirectional RS-485)				Contact Closure
Connections	Low capacitance, shielded, two twisted pair data cable				3 Conductor Cable
Wall Box Size	3 gang	5 gang	1 gang	-	1 gang
Weight (boxed)	1 pound				

OPTIONS

PORT01 | Portable Chassis Option for Architectural Stations with 4 pin male XLR connector

Unity Architectural Control
Your dimmers with our Unity Architectural Stations

SR616

FADER & BUTTON STATION SUPPORT
AF, AK and AC Series Remote Station Control

SR516

BUTTON STATION SUPPORT ONLY
AK and AC Series Remote Station Control

SR616W



2 Gang Wall Box Installation

SR516W



2 Gang Wall Box Installation

Easily ADD Multiple Remote Station Control
to your existing DMX lighting System

DMX512 Pile-On Operation

16 Scenes w/ Fade Times to 99 Minutes

Show Mode Station Lockout via DMX

Scene Grouping - Mutually Exclusive

Last Scene Recall

3 Configurable Contact Closures

Optional Emergency Scene Contact Closure

SR616D



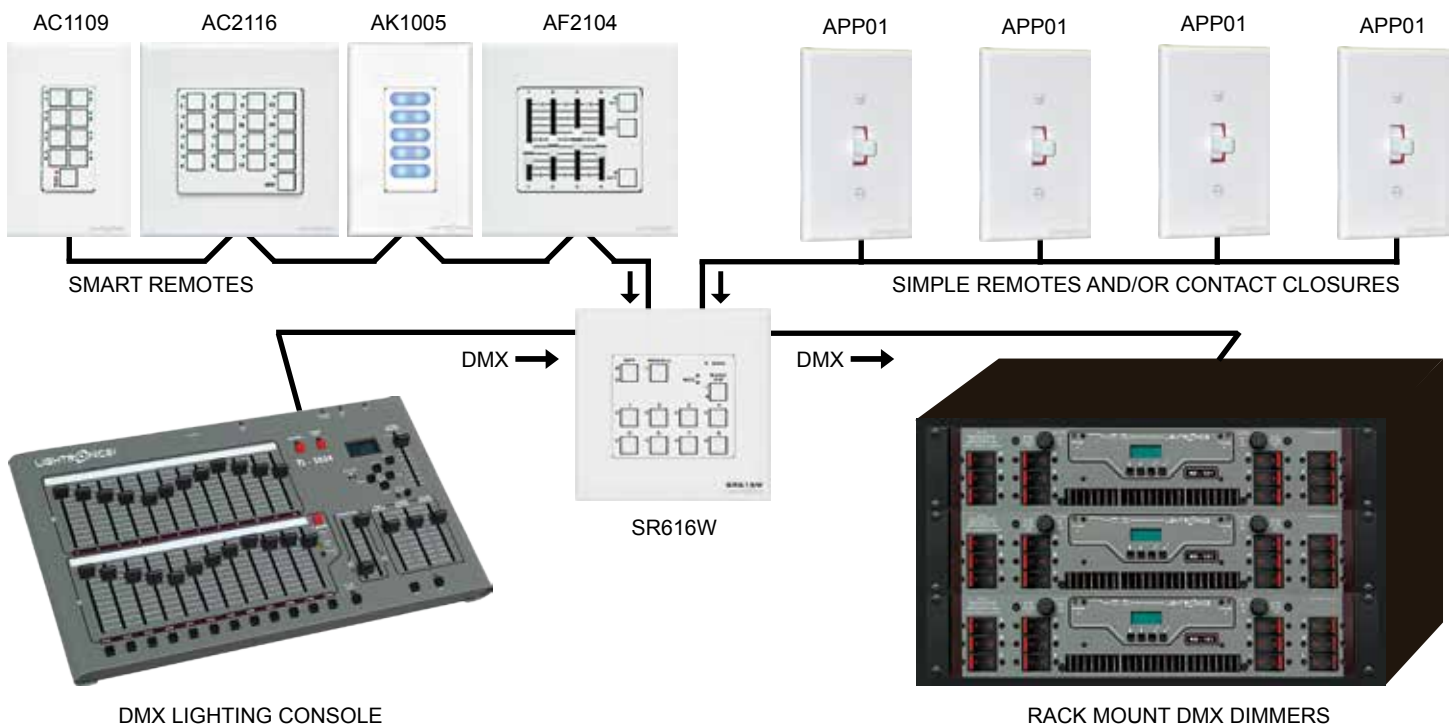
Desktop Version

SR516D



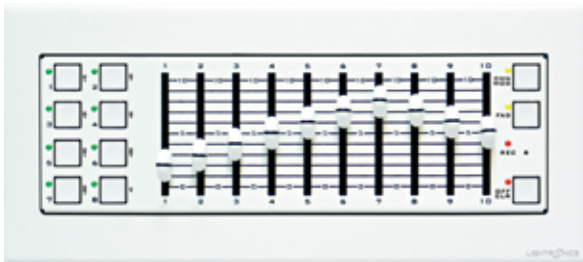
Desktop Version

TYPICAL SYSTEM DIAGRAM

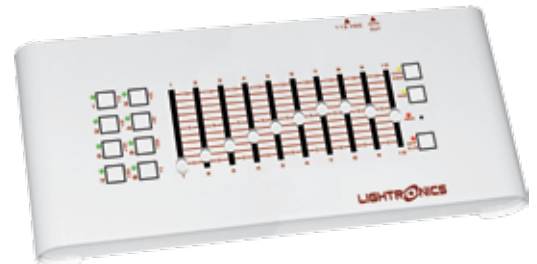


Unity Architectural Control
Your dimmers with our Unity Architectural Stations

SC810



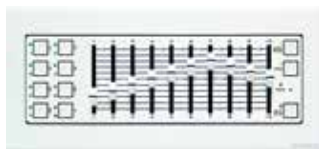
SC810 Wall Mount Version



SC810 Desktop Version

Imagine controlling 512 channels using one button or fader. The new SC series is designed to do just that. Use as a stand-alone control system or as a master controller interfacing multiple remote stations with our SR control stations. The SC810 provides you with endless possibilities. Simple to program, easy to operate, and affordable the SC810 is your total lighting control solution.

Stand-Alone Control System



SC810

DMX512 OUTPUT



RA Series Rack Mount Dimmer OR
Any DMX Device

Backup to your Main Lighting Console



Main Console

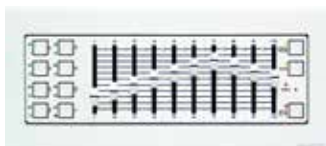


SC810

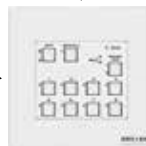


LED Lighting Fixture OR
Any DMX Device

Master Controller



SC810



SR516



Opto Splitter OR
Any DMX Device

DMX Opto-isolation and Distribution

IDP104

Front

Back

Optical Isolation
Protected Outputs
Provided with UL Listed Power Supply

IDW Series

Dual or Single Universe DMX Splitter.

12 DMX Outputs (6 each side)

AC Power Input

DMX Opto-isolated Input Inside View

Optical Isolation
Protected Outputs
Provided with UL Listed Power Supply

	DMX Universes	DMX Output	Output Protection	Style
IDP104	1	4	Self Resetting Fuse	Portable
IDW104	1	4	Self Resetting Fuse	Wallmount
IDW112	1	12	Self Resetting Fuse	Wallmount
IDW206	2	6 per Universe	Self Resetting Fuse	Wallmount
IDW212	2	12 per Universe	Self Resetting Fuse	Wallmount

Unity Architectural Accessories/Installation Wall Connectors

CP521

Dual Universe Faceplate MALE.

DUAL 5 Pin Male

CP522

Dual Universe Faceplate FEMALE.

DUAL 5 Pin Female

CP501

5 Pin Male

CP502

5 Pin Female

CP401

4 Pin Male

CP402

4 Pin Female

Wireless DMX

WSTXF



Free Standing Wireless DMX Transmitter
 Box for ANY DMX Console
 5 Pin DMX512 Input
 AC Adapter

WSRXF



Free Standing Wireless DMX Receiver
 Box for ANY DMX Dimmer
 5 Pin DMX512 Output
 AC Adapter

Converters & Translators

DMX512, LMX-128, AMX-192, 0-10VDC, etc.

UMX24

Front



Back

DMX512 or LMX-128 Input Channels
 24 Analog Output Channels
 0 - 10VDC Output
 Output Hold Function
 Provided with UL Listed Power Supply

TX30



DMX512 Input
 LMX-128 Output
 192 Channels Out
 Optional AMX-192 Output
 Provided with UL Listed Power Supply

MX32



0 - 10VDC Input
 LMX-128 Output
 32 Channels Out

OPTIONS



DC1524
 TX192
 PORTABLE
 WALL MOUNT

0-15V, 0-20V, 0-24V Optional Output for UMX24
 AMX-192 Output Option for TX30, Includes External Power Supply
 Available for most Converters and Translators
 Available for most Converters and Translators



Lighting Fixtures

LEDs

We are continuously adding new products to our Fixture inventory. Please call our Sales Team at 800-472-8541 for our most current selection.

2in1 Color White Lighting Fixtures		
	FXLD618C2I	FXLD618FRP2I
Type	2in1 Dual-Color	2in1 Dual-Color
Wattage	6	6
Number of LEDs	18	18
Total Wattage	120	108
Channels	1 / 2 / 3 / 4 / 5	1 / 2 / 3 / 4 / 5
Lens	45° (25° optional)	45° (25° optional)
Color Temp.	3200K-7000K	Amber 2800K, White 6500K
Refresh Rate	>400 Hz	>3000 Hz
HD Video Compatible	Yes	Yes
Display	LED	LED
DMX In/Out	3 Pin	3 Pin and 5 Pin
Yoke	Double	Double
Color	Black or White	Black

4in1 Color Flat Round Par Lighting Fixtures	
	FXLD818FRP4I
Type	4in1 Quad-Color
Wattage	8
Number of LEDs	18
Total Wattage	164
Channels	4 / 5 / 7
Lens	25° and 45°
Color Temp.	-
Refresh Rate	>400 Hz
HD Video Compatible	Yes
Display	LED
DMX In/Out	3 Pin and 5 Pin
Yoke	Double
Color	Black or White


5in1 Color Flat Round Par Lighting Fixtures		
	FXLD1218FRP5I	FXLD127FRP5I
Type	5in1 Five-Color	5in1 Five-Color
Wattage	12	12
Number of LEDs	18	7
Total Wattage	216	84
Channels	5 / 9	5 / 9
Lens	45° (20°, 25°, 30° optional)	25° (15° optional)
Color Temp.	White LED 8000-8500K	White LED 6500K
Refresh Rate	>3000 Hz	>3000 Hz
HD Video Compatible	Yes	Yes
Display	LED	LED
DMX In/Out	3 Pin and 5 Pin	3 Pin
Yoke	Double	Double
Color	Black or White	Black



6in1 Color Flat Round Par Lighting Fixtures	
	FXLD157FRP6I
Type	6in1 Six-Color
Wattage	15
Number of LEDs	7
Total Wattage	105
Channels	6 / 10
Lens	25° (15° optional)
Color Temp.	White LED 6500K
Refresh Rate	>3000 Hz
HD Video Compatible	Yes
Display	LED
DMX In/Out	3 Pin
Yoke	Double
Color	Black

Lighting Fixtures

LEDs

We are continuously adding new products to our Fixture inventory. Please call our Sales Team at 800-472-8541 for our most current selection.

4in1 Color Parcast Lighting Fixtures	
	FXLD836C4I
Type	4in1 Quad-Color
Wattage	8
Number of LEDs	36
Total Wattage	320
Channels	4 / 5 / 7
Lens	25° (45° optional)
Color Temp.	6500K for White LED
Refresh Rate	>400 Hz
HD Video Compatible	Yes
Display	LED
DMX In/Out	3 Pin
Yoke	Double
Color	Black or White

Bars Lighting Fixtures		
	FXLD1018B4I	FXLD2512B516
Type	4in1 Quad-Color	5in1 Five-Color
Wattage	10	25
Number of LEDs	18	12 (COB)
Total Wattage	200	300
Channels	4 / 5 / 7	5 / 9
Lens	25° (15° optional)	60°
Color Temp.	6500K for White LED	2700K-7200K
Refresh Rate	>4K Hz	>3K Hz
HD Video Compatible	Yes	Yes
Display	LED	LED
DMX In/Out	3 Pin and 5 Pin	3 Pin
Yoke	Single	Single
Color	Black (White optional)	Black (White optional)

Lighting Fixtures

Ellipsoidals

An incredible performer at a great price.

FXLF2032W1555

Warm White Dimmable LED Fresnel

1 - COB 200 Watt LED
335 Total Watts
Warm White
Control system: DMX, AuroRun and Master/Slave
Flicker Free Refresh Rate: >4000 Hz
White LED Color Temperature: 3000-3200K
2 / 3 Channel Operation
Beam Angle: 15° - 55° Motorized Zoom
3-Pin or 5-Pin DMX In/Out



FXLE1260W

Daylight Dimmable LED Ellipsoidal

Black Fixture (White Upgrade)
Available in 19°, 26°, 36° and 50° Beam Spreads (10° Optional)
150 Total Watts
120W Edison LED
LED Color Temperature: 5500K
LED Lifespan: >50,000 Hours
High Quality Optical System
Glass Reflector
High Impact Plastic Housing
FX Slot
Center Beam Lux at 1 Meter Projection Distance:
50°: 7500 lux, 36°: 12650 lux, 26°: 16200 lux, 19°: 23500 lux



FXLE1232W

Daylight Dimmable LED Ellipsoidal

Black Fixture (White Upgrade)
Available in 19°, 26°, 36° and 50° Beam Spreads (10° Optional)
150 Total Watts
120W Edison LED
LED Color Temperature: 3200K
LED Lifespan: >50,000 Hours
High Quality Optical System
Glass Reflector
High Impact Plastic Housing
FX Slot
Center Beam Lux at 1 Meter Projection Distance: 50°: 7500 lux, 36°: 12650 lux, 26°: 16200 lux, 19°: 23500 lux



FXLE2032W

Warm White Dimmable LED Ellipsoidal

Black Fixture (White Upgrade)
Available in 19°, 26°, 36° and 50° Beam Spreads (10° Optional)
240 Total Watts
1 / 2 Channel Operation
COB 200W Warm White
LED Color Temperature: 3000-3200K
LED Lifespan: >50,000 Hours
Light output Full Bright: 11230 Lux at 4 Meter; 2683 Lux at 8 Meter
Flicker Free (Refresh Rate >4000 Hz)
3 Pin DMX In/Out



Lighting Fixtures
PARs and Accessories

FXELPA



Lens Tubes Available in Black or White

Available in 10°, 19°, 26°, 36° and 50° Beam Spreads
High Quality Optical System
Glass Reflector
Die-Cast Aluminum Housing
Variable Focus
Insulated Rear Handles
Interchangeable Lens Tube
Includes Gel Frame and Gobo Holder
Tool Free Lamp Replacement

Ellipsoidal COMPLETE Includes:

Pipe Clamp
Safety Cable
Connector (choice of Edison, Stagepin or Twistlock)
GLA575 or GLD750 Lamp

FXPAR4B

Four Interchangeable Lenses
Includes Gel Filter Holder
Aluminum Alloy Housing
Available in Black or White
Power Supply: 120VAC, 60Hz
Power Consumption: 800 Watts max
Dimensions: 10" x 11" x 11.4"
Weight: 8 lbs
Max Ambient Temp: 45° C
Max Housing Temp: 160° C
Lamp: Osram GLA575 or GLD750 (G9.5base)



PAR⁴ COMPLETE Includes:

Pipe Clamp
Safety Cable
GLA575 or GLD750 Lamp
Connector (choice of Edison, Stagepin or Twistlock)

PAR CAN



Available in 64, 56 or 38
UL Listed
Silver Only (38)
White, Black or Silver (56 & 64)

ACCESSORIES



Barndoors for PAR⁴



Reflector Kit



Lamps






Safety Cable







Clamp

Portable Dimming

AS42 Series Portable Dimming			
	AS42DC	AS42D	AS42L
Channels	4		
Watts/Channel	1200		
Total Wattage	4800		
Control Protocol	DMX/LMX	DMX/LMX	LMX
Built-In Chaser	8 Chases		
Dim/Non-Dim Control	Yes		
Soft Start	Yes		
Power Input	Dual 120VAC, 20A each, 50/60 Hz		
Power Input Connections	Dual Edison Optional Circuit Breakers Available		
Load Output Connections	Dual Edison per Channel		
Overload Protection	10A Circuit Breakers	10A Fuses	10A Fuses
Filter Rise Time	350 uSec minimum		

OPTIONS

ST	Stagepin Output for AS42D and AS42L
UB	UL-508 Compliant - 12A Mains Circuit Breaker, 2880 Watts Total Load
UT	UL-508 Compliant - Twistlock Power Input Connector
230V	230 Volt Operation

AS40 Series Show*Pro Series Portable Dimming				
	AS40M	AS40D	AS40L	SD4102
Channels	4			
Watts/Channel	600	600	600	750
Total Wattage	2400	2400	2400	1800
Control Protocol	DMX	DMX	LMX	DMX
Built-In Chaser	8 Chases	8 Chases	8 Chases	16 Chases
Local Control	Yes	-	-	-
Dim/Non-Dim Control	Yes	Yes	Yes	-
Soft Start	Yes	Yes	Yes	-
Power Input	120VAC, 20A, 50/60 Hz	120VAC, 20A, 50/60 Hz	120VAC, 20A, 50/60 Hz	120VAC, 15A, 50/60 Hz
Power Input Connections	Edison			
Load Output Connections	One Edison/Channel	One Edison/Channel	One Edison/Channel	Dual Edison/Channel
Overload Protection	5A Fuses			
Filter Rise Time	150 uSec minimum			

OPTIONS

UB	UL-508 Compliant - 12A Mains Circuit Breaker, 1440 Watts Total Load for AS40 Series
UT	UL-508 Compliant - Twistlock Power Input Connector for AS40 Series
230V	230 Volt Operation for AS40 Series

Portable Dimming

Lose the control cable.
Go WIRELESS with confidence.



XC Series Portable Dimming



	XC62	XC42	XC40
Channels	6	4	4
Watts/Channel	1200	1200	600
Total Wattage	4800	4800	2400
Control Protocol	DMX		
Built-In Chaser	Yes		
Dim/Non-Dim Control	Yes		
Soft Start	Yes		
Power Input	Dual 120VAC, 20A each, 50/60 Hz	Dual 120VAC, 20A each, 50/60 Hz	120VAC, 20A, 50/60 Hz
Power Input Connections	Dual Edison Plugs	Dual Edison Plugs	Edison Plug
Load Output Connections	Dual Edison Sockets/Channel	Dual Edison Sockets/Channel	Single Edison Socket/Channel
Overload Protection	10A Fuses	10A Fuses	5A Fuses
Filter Rise Time	350 uSec		

OPTIONS

WSRX UB UT 230V

Built In Wireless Receiver

UL-508 Compliant - 12A Mains Circuit Breaker, 1440 Watts Total Load - PENDING
UL-508 Compliant - Twistlock Power Input Connector - PENDING
230 Volt Operation

AS62 Series Portable Dimming



	AS62DCSL	AS62DCSK	AS62DC	AS62D	AS62L
Channels	6				
Watts/Channel	1200				
Total Wattage	7200	7200	4800	4800	4800
Control Protocol	DMX/LMX	DMX/LMX	DMX/LMX	DMX/LMX	LMX
Built-In Chaser	8 Chases				
Dim/Non-Dim Control	Yes				
Soft Start	Yes				
Power Input	120/240VAC, 2 Hots, 30A each, 50/60 Hz		Dual 120VAC, 20A each, 50/60 Hz		
Input Connections	2' cable stub, 4 Conductor, AWG#10		Dual Edison Plugs		
Output Connections	19 Pin LINK® Socapex	19 Pin KUPO® Socapex	6 Dual Edison Sockets		
Overload Protection	10A Circuit Breakers			10A Fuses	
Filter Rise Time	350 uSec minimum				

OPTIONS

ST 230V

Stagepin Output for AS62DC, AS62D, AS62L
230 Volt Operation

Lighting in a Box / System in a Box

LB51
DMX-512



LB60
DMX-512



LB61
DMX-512



LB62
DMX-512



LB13



LB12



LB11



LB20



LB01



LB02



LB05



SB01



SB02



*Lighting in a Box / System in a Box
Comparison Charts*

	LB51	LB60	LB61	LB62
Console	TL5024 Wireless	-	-	-
Dimmer	XC42 Wireless	XC40 Wireless	XC42 Wireless	XC62 Wireless
Fixtures	4 - PAR38			
Lamps	4 - 150W Lamps			
Gels	4 - Color Gels			
Light Stand	1 - 9' Tripod with T-Bar			
Fixture/Lamp Upgrade	Optional PAR56/Lamp Upgrade			

	LB13	LB12	LB11	LB20
Console	TL4008	TL3012	FC816	-
Dimmer	AS40L			
Fixtures	4 - PAR38			
Lamps	4 - 150W Lamps			
Gels	4 - Color Gels			
Light Stand	1 - 9' Tripod with T-Bar			
Microphone Cable	1 - 25' Microphone Cable			
Fixture/Lamp Upgrade	Optional PAR56/Lamp Upgrade			
DMX Upgrade	Optional DMX Upgrade (Console/Dimmer/Cable)		-	Optional DMX Upgrade (Dimmer/Cable)

	LB01	LB02	LB05
Console	SM192	SM192	-
Dimmer	1 - SD4102	2 - SD4102	1 - SD4102
Fixtures	4 - PAR38	8 - PAR38	4 - PAR38
Lamps	4 - 150W Lamps	8 - 150W Lamps	4 - 150W Lamps
Gels	4 - Color Gels	8 - Color Gels	4 - Color Gels
Light Stand	1 - 9' Tripod with T-Bar	2 - 9' Tripods with T-Bar	1 - 9' Tripod with T-Bar
Microphone Cable	1 - 25' Mic Cable	2 - 25' Mic Cables	1 - 25' Mic Cable
Fixture/Lamp Upgrade	Optional PAR56/Lamp Upgrade		

	SB01	SB02
Console	SM192	SM192
Dimmer	1 - SD4102	2 - SD4102
Microphone Cable	1 - 25' Mic Cable	2 - 25' Mic Cables





Special Thanks to Rob Snyder Productions

LIGHTRONICS

To stay up to date with our
newest product information visit
www.lightronics.com/new_products.html

Lightronics, 509 Central Dr STE 101, Virginia Beach, VA 23454
Phone: 757-486-3588 / Fax: 757-486-3391 / Toll Free: 800-472-8541
catalog@lightronics.com / www.lightronics.com
©2017 Lightronics All Rights Reserved 170526