Submitted By

16500, INC

Catalog Number B3SGF 30 18FC1 60 SF WH WH NC1 UNV D23X2 RJ

Туре

BeveLED Mini® Incline Infinite Color+ - B3SG-FC1 3" Square Downlight for Sloped Ceilings



Field Convertible from Trimless or Millwork to Trimmed

Trimmed - B3SGF

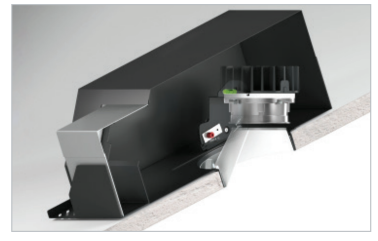


Trimless - B3SGL



Millwork - B3SGM





usailighting.com/slopedceiling-infinitecolor

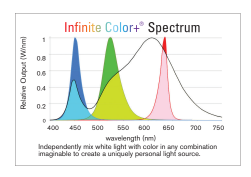
Introducing Beautiful, Precise Recessed Lighting for Sloped Ceiling Installations Up to 45 Degrees. Now available in full color plus white light flexibility

- Solutions for angles from 15° (3/12 pitch) to 45° (12/12 pitch)
- · Perfect round and square roomside appearance
- · Installations are always aligned with integral leveler
- · Works with sheetrock, stone, plaster, and millwork ceilings
- · Easily change from trimless or millwork to trimmed in the field

DOWNLIGHT PERFORMANCE DATA

DELIVERED*	Infinite Color +				
PERFORMANCE:	White Light Channel Only	Multi Channel Output			
Wattage	16W	18W			
Source Lumens:	1000	1200			
Lumens Per Watt:	51	45			
Delivered Lumens:	775	875			

^{*}Based on 40° optic. Performance varies for each specific beamspread and color point; see ies files for exact values at usailighting.com





Submitted By 16500, INC

Catalog Number B3SGF 30 18FC1 60 SF WH WH NC1 UNV D23X2 RJ

HOW TO SPECIFY

BeveLED Mini® Incline Infinite Color+ - B3SG-FC1



Туре

3" Square Downlight for Sloped Ceilings with Integral Dimming Driver Lighting Specify fixture part number. (All boxes must be filled in to correctly order)

B3SG_		18FC1		SF				UNV					
BeveLED Trim Style	Ceiling Slope	Wattage Options	Beam Options	Lens Options	Bevel Trim Finish Options	*Flange/ Millwork Collar Finish	Housing Options	Voltage Options Select one	Dimming Driver Options	Cabling Options Select one	Accessories (Optional)*		
F Trimmed	30 18FC1 40 40° be	40 40° beam	SF Solite	WH White	WH White	NC1 New	UNV 120V-277V	D23X1 EldoLED DMX 0.1%	RJ RJ45 Jacks	EM Emergency			
with Flange	accomodates ceiling slopes from 15°		60 60° beam	Frosted	SC Conduit Silver	SC Conduit Silver	Construction NCCP		dimming, manual addressing using RDM protocol, 8 bit	Manual Wire Splice Connection Eme Batt Wet	WR	WR	Battery EMW
Trimless Spackle-in	(3/12 pitch) to 30°				GR Grey	GR Grey	Chicago Plenum		D23X2		Emergency Battery Wet Location		
M Millwork Knife-edge	(7/12 pitch) maximum				BL Black	BL Black			EldoLED DMX 0.1% dimming, manual addressing using		* EM battery available with NC1 housing only		
Trille edge	45 Angled trim accomodates				BZ Bronze	BZ Bronze			RDM protocol, 16 bit				
	ceiling slopes from 30°				PR Primer Finish	PR Primer Finish					and requires above ceiling		
	(7/12 pitch) to 45° (12/12 pitch) maximum				RAL Custom Color Specify RAL#	RAL Custom Color Specify RAL#					access for service.		
						* Leave blank for trimless							

TRIM FINISH OPTIONS















Custom colors and primer finish also available



Submitted By 16500, INC

Catalog Number B3SGF 30 18FC1 60 SF WH WH NC1 UNV D23X2 RJ

Туре

HOW TO SPECIFY

BeveLED Mini® Incline Infinite Color+ - B3SG-FC1



3" Square Downlight for Sloped Ceilings with Remote Dimming Driver Lighting

1. Specify fixture part number. (All boxes must be filled in to correctly order)

B3SG		18FC1		SF				RM		
BeveLED Trim Style	Ceiling Slope	Wattage Options	Beam Options	Lens Options	Bevel Trim Finish Options	*Flange/ Millwork Collar Finish	Housing Options	Remote Dimming Driver	Accessories (Optional)	
F Trimmed	30 Angled trim	18FC1 18W LED	40 40° beam	SF Solite	WH White	WH White	NC1 New	RM Remote	CB27 27" C-Channel Bars	
with Flange L	accomodates ceiling slopes from 15°		60 60° beam	Frosted	SC Conduit Silver	SC Conduit Silver	Construction NCCP	Dimming Driver, specify	CB52 52" C-Channel Bars	
Trimless Spackle-in	(3/12 pitch) to 30°				GR Grey	GR Grey	Chicago Plenum	remote power supply in table below	02 O Ghamior Bars	USAI
M Millwork Knife-edge	(7/12 pitch) maximum				BL Black	BL Black	NCIC New Construction	50.011		USAI
rame eage	45 Angled trim accomodates				BZ Bronze	BZ Bronze	Insulation Contact			Power
	ceiling slopes from 30°				PR Primer Finish	PR Primer Finish	Rated			Supply
	(7/12 pitch) to 45° (12/12 pitch) maximum				RAL Custom Color Specify RAL#	RAL Custom Color Specify RAL#				Power Supply Must Be Specified
						* Leave blank for trimless				Specified

2. Specify Remote Power Supply

RPB-01 Remote Power Supply	18FC1 Fixture Wattage	Voltage	Remote Dimming Driver Type*	Cabling Option Select one
RPB-01 BeveLED Mini	18FC1 18W LED	UNV 120V - 277V	D23X1 EldoLED DMX 0.1% dimming, addressing using RDM protoco	manual RJ I, 8 bit RJ45 Jacks
Infinite Color+ Remote Power Supply			D23X2 EldoLED DMX 0.1% dimming, addressing using RDM protoco	manual I, 16 bit WR Manual
117			*Requires remote enclosure by others, minimum size 9"L x 4"W x 2"H $$	Wire Splice Connection

TRIM FINISH OPTIONS















NOTE: Remote Power Supplies Require Enclosures by Others. See Page 7 for Details.

Custom colors and primer finish also available



Submitted By 16500, INC

Catalog Number B3SGF 30 18FC1 60 SF WH WH NC1 UNV D23X2 RJ

BeveLED Mini® Incline Infinite Color+ - B3SG-FC1 3" Square Downlight for Sloped Ceilings

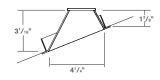


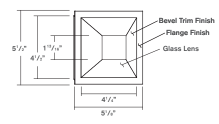
Туре

Trimmed - B3SGF

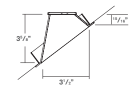
TRIM DETAILS

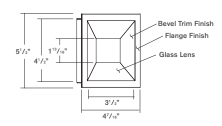
For 15° (3/12) - 30° (7/12) Slope Ceilings





For 30° (7/12) - 45° (12/12) Slope Ceilings





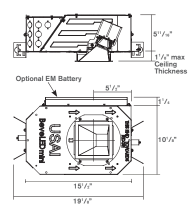
HOUSING OPTIONS

For 15° (3/12) - 30° (7/12) Slope Ceilings

New Construction - NC1 Chicago Plenum - NCCP

Insulation Contact - NCIC (remote driver only)

Optional EM battery for NC1 housing shown in drawing below

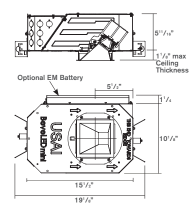


For 30° (7/12) - 45° (12/12) Slope Ceilings

New Construction - NC1 Chicago Plenum - NCCP

Insulation Contact - NCIC (remote driver only)

Optional EM battery for NC1 housing shown in drawing below





Submitted By 16500, INC

Catalog Number B3SGF 30 18FC1 60 SF WH WH NC1 UNV D23X2 RJ

BeveLED Mini® Incline Infinite Color+ - B3SG-FC1 3" Square Downlight for Sloped Ceilings

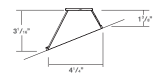


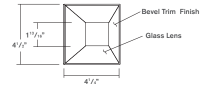
Туре

Trimless - B3SGL

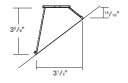
TRIM DETAILS

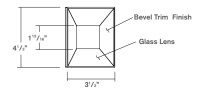
For 15° (3/12) - 30° (7/12) Slope Ceilings





For 30° (7/12) - 45° (12/12) Slope Ceilings





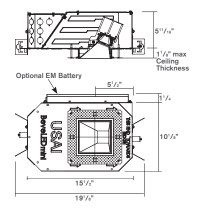
HOUSING OPTIONS

For 15° (3/12) - 30° (7/12) Slope Ceilings

New Construction - NC1 Chicago Plenum - NCCP

Insulation Contact - NCIC (remote driver only)

Optional EM battery for NC1 housing shown in drawing below

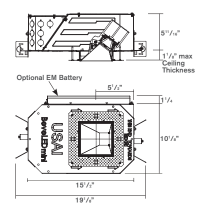


For 30° (7/12) - 45° (12/12) Slope Ceilings

New Construction - NC1 Chicago Plenum - NCCP

Insulation Contact - NCIC (remote driver only)

Optional EM battery for NC1 housing shown in drawing below





Submitted By 16500, INC

Catalog Number B3SGF 30 18FC1 60 SF WH WH NC1 UNV D23X2 RJ

Notes

BeveLED Mini® Incline Infinite Color+ - B3SG-FC1 3" Square Downlight for Sloped Ceilings

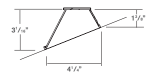


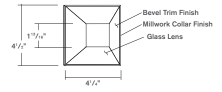
Туре

Millwork - B3SGM

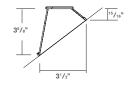
TRIM DETAILS

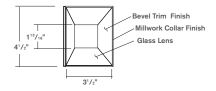
For 15° (3/12) - 30° (7/12) Slope Ceilings





For 30° (7/12) - 45° (12/12) Slope Ceilings





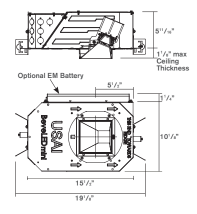
HOUSING OPTIONS

For 15° (3/12) - 30° (7/12) Slope Ceilings

New Construction - NC1 Chicago Plenum - NCCP

Insulation Contact - NCIC (remote driver only)

Optional EM battery for NC1 housing shown in drawing below

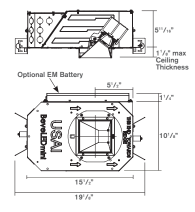


For $30^{\circ} (7/12)$ - $45^{\circ} (12/12)$ Slope Ceilings

New Construction - NC1 Chicago Plenum - NCCP

Insulation Contact - NCIC (remote driver only)

Optional EM battery for NC1 housing shown in drawing below



Page (



Submitted By 16500, INC Catalog Number B3SGF 30 18FC1 60 SF WH WH NC1 UNV D23X2 RJ

Notes

BeveLED Mini® Incline Infinite Color+ - B3SG-FC1 3" Square Downlight for Sloped Ceilings



Туре

BEVELED MINI INCLINE INFINITE COLOR+ SPECIFICATIONS

FIELD REPLACEABLE LED LIGHT ENGINE

is serviceable through the aperture with a Philips screwdriver. All USAI Lighting light engines feature industry-leading color consistency.

FIELD REPLACEABLE INTEGRAL DRIVER

Solid state electronic constant current DMX512 driver with a high power factor provided standard. Works with universal voltages 120V-277V.

All integral dimming drivers are located within the fixture housing and are serviceable from below the ceiling through the aperture. Driver complies with IEEE C62.41 surge protection. Specify D23X1 for 8-bit communication controls; specify D23X2 for 16-bit communication controls. All driver options require remote device management (RDM) communication protocol for addressing.

INTEGRAL EMERGENCY BATTERY

An integral IOTA emergency battery is available as an option with the NC1 housing only and provides backup power for 90 minutes. NC1 EM fixtures are provided with an integral emergency battery that requires above ceiling access for service, and a remote test switch, which comes with a 24" lead length for location of the test switch. Remote EM test switch is dry/damp only; select EMW emergency option for a wet location-rated EM test switch. In emergency mode Infinite Color+uses the white channel only at ~25% power. Fixtures that have no USAI EM option may be connected to an inverter (by others) for emergency lighting.



Remote Emergency Test Switch included

REMOTE LOCATION DRIVER

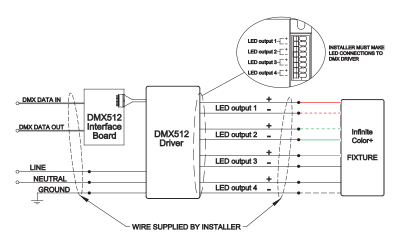
BeveLED Mini Infinite Color+ is supplied with quick connects for use with remotely located driver. Driver is provided separately for remote location on site, enclosure to be provided by others. Remote dimming driver power supply option must be clearly specified in the "RP" table. Remote power supplies require enclosures by others that meet local codes and must be located in an accessible service panel within 100ft of the light fixture; see remote driver table below for coordination of enclosure sizes and wire gauges required. All dimming drivers comply with IEEE C62.41 surge protection.

Remote Power Supply Requirements and Wiring Diagrams Note: Must be wired in homeruns per wiring diagram "A" below.

1 Fixture Maximum Per Power Supply.

		Wire Gauge	Minimum Enclosure
Remote Power Suppl	y Dimming Option	Required*	Size Required (by others)
RPB-01-18FC1	UNV-D23X1 EldoLED, 8 bit, DMX, 0.1%	18/16	9" W x 4" L x 2" H
	UNV-D23X2 Fldol FD 16 bit DMX 0.1%	16/10	9 W X 4 L X 2 H

^{*} Wire gauge 18/16 = Maximum distance from light fixture to remote power supply is 100' using 16 gauge wire, 50' using 18 gauge wire.





Catalog Number

B3SGF 30 18FC1 60 SF WH WH NC1 UNV D23X2 RJ

Notes

Submitted By 16500, INC

BeveLED Mini® Incline Infinite Color+ - B3SG-FC1 3" Square Downlight for Sloped Ceilings



Туре

BEVELED MINI INCLINE INFINITE COLOR+ SPECIFICATIONS

CABLING: Data cables must be run in series between fixtures. Choose your preferred method of connection when specifying. To avoid signal transmission problems, the DMX link terminator dip switch should be used in the last fixture in a series on a given DMX bus. NOTE: Data communication cables and AC power lines must not be run in the same conduit.

- RJ Cabling Option: If the RJ cabling option is specified, the remote power supply is provided with a DMX interface board that has RJ45 jacks for data connection with CAT5 cable terminated with RJ45 connectors. A link termination dip switch is provided at the connector board; no separate link termination device is required.
- WR Cabling Option: If the WR cabling option is specified, the remote power supply is provided with a DMX interface board with terminal blocks for wires to be manually spliced for data connection. A link termination dip switch is provided at the connector board; no separate link termination device is required. The data cable used must meet the following requirements:
 - · type: shielded, 2-conductor twisted pair
 - maximum capacitance between conductors: 30 pF/ft
 - maximum capacitance between conductor and shield: 55 pF/ft
 - maximum resistance: 0.02 ohms/ft
 - normal impedance: 100-140 ohms
 - · conductive core: 24 AWG is recommended

If 3-wire data cables are preferred, we suggest a Belden 9841 or equivalent cable which meets the specifications for EIA RS-485 applications. Do not use standard microphone cables: they cannot transmit DMX512 data reliably over long distances.

ADJUSTMENT

Sloped ceiling housings are fitted with an integral bubble leveling device to ensure perfectly level installations and optical alignment. Optical assembly can be tilted and locked in position for ceiling slopes from 3/12 pitch to 12/12 pitch, which are visually indicated on tilt mechanism. Butterfly brackets are imprinted with ceiling thickness indexing allow installers to easily preset housing prior to installation: choose from ceiling thicknesses of ½", 5/8", 3/4", 7/8", 1", or 1-1/8".

HOUSING

All BeveLED Mini fixtures are field-flexible which allows for field changes from trimless or millwork to trimmed with a simple components change with parts from USAI. Housings are fabricated of 20 ga. steel construction with thru wire J-box, 4 in 4 out at min. 90°C, #12 AWG thru branch circuit wiring.

MOUNTING

B3RGF overlap flange fixtures are designed for use in sheetrock, acoustical ceiling tile, and many other ceiling materials. B3RGL trimless fixtures are provided with a spackle collar and are designed for use in sheetrock/mud-in ceiling applications. B3RGM millwork fixtures are provided with a millwork collar and are designed for use in wood/millwork and stone construction applications. Butterfly brackets and adjustable channel bars extendible from 16" to 24" centers with integral nails are provided for attachment to building structure.

FIXTURE WEIGHT

NC1, NCCP and NCIC housings weigh 11 lbs. NC1 housing with EM weighs 14 lbs.

WARRANTY

Based on IESNA LM80-2008, BeveLED has a 50,000 hour rated life at 70% lumen maintenance (L70). USAI Lighting Warranty covers replacement parts for 5 years from date of shipment. Ambient temperatures at fixture location should not exceed 40°C during normal operation.

CEILING CUT OUT

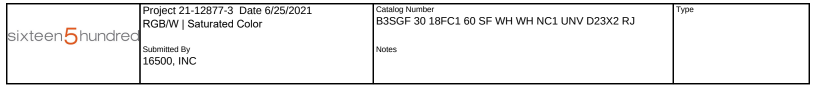
B3SGF Trimmed Overlap Flange: 5-1/16" X 5-1/16" B3SGL Trimless Spackle Frame: 5-1/16" X 5-1/16" B3SGM Millwork Knife Edge: 4-15/16" 4-15/16"

Dry/Damp/Wet location. Remote EM test switch is dry/damp only. Select EMW option for wet location remote test switch. UL2043 rated for use in air handling plenums. NRTL/CSA-US tested to UL standards. IBEW union made.

- · Not for use in corrosive environment
- · Use of pressure washer voids warranty

PHOTOMETRICS

Consult factory or website for IES files. Tested in accordance with IESNA LM79.





DIMMING DRIVER COMPATIBILITY SELECTION GUIDE D3 / DIML3

DIMMING DRIVER WIRING SCHEMES:

NOTES

Wiring diagrams are examples of typical installations intended to illustrate the number of wires that must be run to fixture. These diagrams are not intended to specify all equipment necessary for a given dimming circuit. Refer to specific dimmer manufacturer's documentation for details.

IMPORTANT SAFETY INSTRUCTIONS

- SAVE THESE INSTRUCTIONS

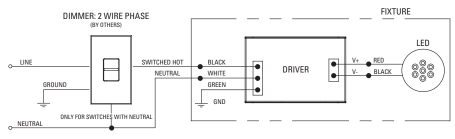
- 1. Keep these instructions in a safe place for future reference.
- 2. Only qualified electricians in accordance to local codes should install these fixtures.
- 3. De-energize the electrical circuit at the circuit breaker prior to installation process or servicing.
- 4. Make sure all connections are in accordance with the National Electrical Code and any local regulations.
- 5. Cap any wires not used separately (not together).

D3 / DIML3 LED: Lutron Hi-Lume A-Series 2 Wire Fwd Phase (with neutral) / LED Dimming Driver Wiring (Dims down to 1%) 120V

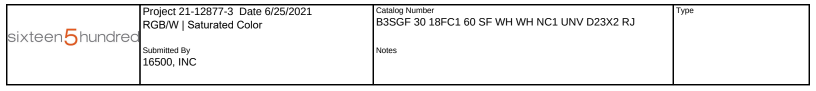
	D3 / DIML3 Dimmer Compatibility Chart				
		•	Dimmed Light	Oty Fixtures I	
Manufacturer	Product	Part Number	Output Range		Wattage
120V Only				39W and Less	40W - 80W
ETC	Sensor+ Cabinet	ELV10	100% - 1%	1 – 26	1 – 13
ETC	Unison DRd Cabinet	ELV10	100% - 1%	1 – 26	1 – 13
Lutron	Maestro Wireless® 600W dimmer	MRF2-6ND-120-	100% - 1%	1 – 8	1 – 4
Lutron	Maestro Wireless® 1000W dimmer	MRF2-10ND-120-	100% - 1%	1 – 13	1 – 6
Lutron	HomeWorks® QS adaptive dimmer	HQRD-6NA-	100% - 1%	1 – 8	1 – 4
Lutron	HomeWorks® QS 600W dimmer	HQRD-6ND-	100% - 1%	1 – 8	1 – 4
Lutron	HomeWorks® QS 1000 W dimmer	HQRD-10ND-	100% - 1%	1 – 13	1 – 6
Lutron	Caseta Wireless® Pro 1000W dimmer	PD-10NXD-	100% - 1%	1 – 13	1 – 6
Lutron	Stanza® dimmer	SZ-6ND-	100% - 1%	1 – 8	1 – 4
Lutron	RadioRA® 2 adaptive dimmer	RRD-6NA-	100% - 1%	1 – 8	1 – 4
Lutron	RadioRA® 2 1000 W dimmer	RRD-10ND-	100% - 1%	1 – 6	1 – 3
Lutron	myRoom DIN power module	MQSE-4A1-D	100% - 1%	1 – 6	1 – 3
Lutron	HomeWorks® QS wallbox power module	HQRJ-WPM-6D-120-	100% - 1%	1 – 26	1 – 13
Lutron	Homeworks® DIN power module	LQSE-4A1-D	100% - 1%	1 – 6	1 – 3
Lutron	HomeWorks® wallbox power module	HWI-WPM-6D-120	100% - 1%	1 – 26	1 – 13
Lutron	GRAFIK Eye® QS control unit	QSGR-, QSGRJ-	100% - 1%	1 – 26	1 – 13
Lutron	GRAFIK Eye® 3000 control unit	GRX-3100-, GRX-3500-	100% - 1%	1 – 26	1 – 13
Lutron	RPM-4U module	HW-RPM-4U-120, LP-RPM-4U-120	100% - 1%	1 – 26	1 – 13
Lutron	RPM-4A module	HW-RPM-4A-120, LP-RPM-4A-120	100% - 1%	1 – 26	1 – 13
Lutron	GP dimming panels	Various	100% - 1%	1 – 26	1 – 13
Lutron	Ariadni CL 250W dimmer	AYCL-253P-	100%-1%	1 – 8	1 – 4
Lutron	Diva CL 250W dimmer	DVCL-253P-, DVSCCL-253P-	100%-1%	1 – 8	1 – 4
Lutron	Grafik T CL or RF CL dimmer	GT-250M-, GTJ-250M-	100%-1%	1 – 8	1 – 4
Lutron	Nova T CL 250W dimmer	NTCL-250-	100%-1%	1 – 10	1 – 5

^{*} NOTE: Refer to dimmer manufacturer's documentation for installation instructions and circuit details.

D3 / DIML3 2 WIRE PHASE DIMMING









DIMMING DRIVER COMPATIBILITY SELECTION GUIDE D4A / DIML4A and D4P / DIML4P

DIMMING DRIVER WIRING SCHEMES:

NOTES

Wiring diagrams are examples of typical installations intended to illustrate the number of wires that must be run to fixture. These diagrams are not intended to specify all equipment necessary for a given dimming circuit. Refer to specific dimmer manufacturer's documentation for details.

IMPORTANT SAFETY INSTRUCTIONS

- SAVE THESE INSTRUCTIONS

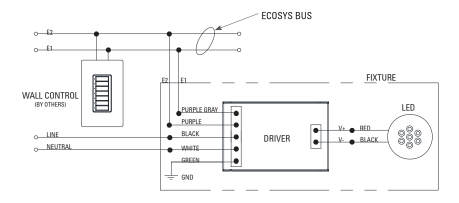
- 1. Keep these instructions in a safe place for future reference.
- 2. Only qualified electricians in accordance to local codes should install these fixtures.
- 3. De-energize the electrical circuit at the circuit breaker prior to installation process or servicing.
- 4. Make sure all connections are in accordance with the National Electrical Code and any local regulations.
- 5. Cap any wires not used separately (not together).

<u>D4A / DIML4A LED</u>: Lutron Hi-Lume Premier EcoSystem LED Driver (Dims down to 0.1%) D4P / DIML4P LED: Lutron Hi-Lume Premier EcoSystem LED Driver (Dims down to 1%)

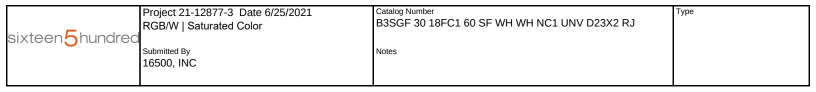
	D4A / D4P EcoSystem Controls Dimmer Compatibility Chart					
Manufacturer	Product	Part Number	Maximum Quantity Light Fixtures Per Control			
Lutron	PowPak dimming module	RMJ-EC032-DV-B FCJ/FCJS-EC0	32 3			
120V ONLY						
	Energi Savr Node	QSN-1ECO-S QSN-2ECO-S	64 128			
	GRAFIK Eye QS/ Homeworks QS control unit	QSGRJ E, QSGRE	64			
Lutron	Quantum Hub	QP22C QP24C QP26C QP28C	128 256 384 512			
	HomeWorks QS / myRoom Plus power module	LQSE-2ECO-D	128			

^{*} NOTE: Number of fixtures may be higher if wattage is less than maximum values shown. Refer to dimmer manufacturer's documentation for installation instructions and circuit details.

D4A / DIML4A and D4P / DIML4P EcoSystem CONTROLS









DIMMING DRIVER COMPATIBILITY SELECTION GUIDE D4H /DIML4H

DIMMING DRIVER WIRING SCHEMES:

NOTES

Wiring diagrams are examples of typical installations intended to illustrate the number of wires that must be run to fixture. These diagrams are not intended to specify all equipment necessary for a given dimming circuit. Refer to specific dimmer manufacturer's documentation for details.

IMPORTANT SAFETY INSTRUCTIONS

- SAVE THESE INSTRUCTIONS

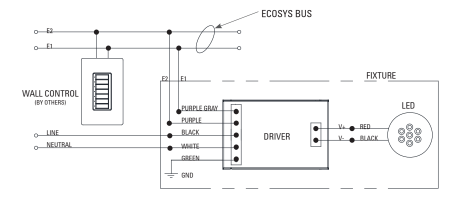
- 1. Keep these instructions in a safe place for future reference.
- 2. Only qualified electricians in accordance to local codes should install these fixtures.
- 3. De-energize the electrical circuit at the circuit breaker prior to installation process or servicing.
- 4. Make sure all connections are in accordance with the National Electrical Code and any local regulations.
- 5. Cap any wires not used separately (not together).

<u>D4H / DIML4H LED</u>: Lutron H Series EcoSystem LED Driver with Fade to Black (dims down to 1%)

	D4H / DIML4H EcoSystem Dimmer Compatibility Chart							
			Dimmed Light	Qty Fixtures Pe	r Control*			
Manufacture	r Product	Part Number	Output Range	Fixture	Wattage			
120V / 277V			39W and Less	40W - 80W				
Lutron	PowPak dimming module	RMJ-EC032-DV-B	100%-1%	1–32	1-16			
Lutron	Energi Savr Node	QSN-1ECO-S, QSN-2ECO-S	100%-1%	1–64	1-32			
Lutron	GRAFIK Eye QS (120V ONLY)	QSGRJE, QSGRE	100%-1%	1–64	1-32			
Lutron	Quantum	Various	100%-1%	1–64	1-32			

^{*} NOTE: Number of fixtures may be higher if wattage is less than maximum values shown. Refer to dimmer manufacturer's documentation for installation instructions and circuit details.

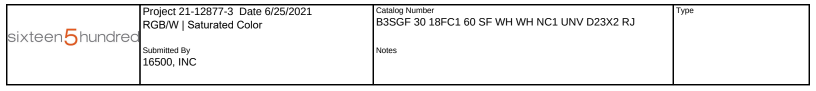
D4H / DIML 4H EcoSystem CONTROLS





www.usailighting.com 1126 River Road 1126 New Windsor, NY 12553

T 845-565-8500 F 845-561-1130





DIMMING DRIVER COMPATIBILITY SELECTION GUIDE D6A / DIML6A and D6E / DIML6E D6B / DIML6B and D6F / DIML6F

IMPORTANT SAFETY INSTRUCTIONS

- SAVE THESE INSTRUCTIONS

- 1. Keep these instructions in a safe place for future reference.
- 2. Only qualified electricians in accordance to local codes should install these fixtures.
- 3. De-energize the electrical circuit at the circuit breaker prior to installation process or servicing.
- 4. Make sure all connections are in accordance with the National Electrical Code and any local regulations.
- 5. Cap any wires not used separately (not together).

D6A / DIML6A and D6E / DIML6E LED Dimming Compatibility Table

D6A / DIML6A and D6E / DIML6E are linearly programmed dimming drivers for use with the dimming controls listed in the table below.
D6A / DIML6A = EldoLED SOLOdrive 0-10V control dims from 100% to 0.1%

D6E / DIML6E = EldoLED ECOdrive 0-10V control dims from 100% to 1%

D6A / DIML6A and D6E / DIML6E Dimmer Compatibility Chart						
Manufacturer	Product	Part Number	Dimmed Light Output Range	Oty Fixtures Per Dimmer*		
120V & 277V			DIML6A 6E	Refer to manufacturer's		
Lutron	Diva	DVTV/NFTV with PP-20	99% - 0.1% 1%	dimmer load rating for		
Lutron	Nova T	NTFTV with PP-20	99% - 0.1% 1%	maximum and minimum		
Lutron	Energi Savr Node	QSN-4T16-S	100% - 0.1% 1%	fixture quantities per		
Lutron	GP Dimming Panels	TVM2 Module	99% - 0.1% 1%	dimmer.		
Lutron	Interfaces	GRX-TVI w/ GRX3503	100% - 0.1% 1%	Enlighted compatible.		
Sensor Switch	nIO	nIO EZ	100% - 0.1% 1%			
enlighted	Control Unit	CU-3E-1R	100% - 0.1% 1%			

D6B / DIML6B and D6F / DIML6F LED Dimming Compatibility Table

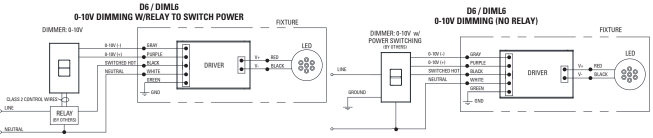
D6B / DIML6B and D6F / DIML6F are logarithmic-programmed dimming drivers for use with the dimming controls listed in the table below.

D6B / DIML6B = EldoLED SOLOdrive 0-10V control dims from 100% to 0.1% D6F / DIML6F = EldoLED ECOdrive 0-10V control dims from 100% to 1%

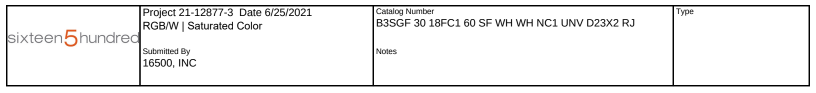
	D6B / DIML6B and D6F / DIML6F Dimmer Compatibility Chart					
Manufacturer		Part Number	Dimmed Light Output Range	Oty Fixtures Per Dimmer*		
120V & 277V	roduct	T die Number	DIML6B 6F	T CI DIIIIIICI		
Bush-Jaeger	Electronic potentiometer	2112U-101	100% - 0.1% 1%	Refer to		
Jung	Electronic potentiometer	240-10	100% - 0.1% 1%	manufacturer's		
Leviton	lluma Tech dimmer	IP710-DLX	100 /0 - 0.1 /0 1 /0	dimmor load		
Lightolier (Philips)	Momentum (120V ONLY)	ZP600FAM120	<u> 100% - 0.1% 1%</u>	rating for		
Merten	Electronic potentiometer	5729	100% - 0.1% 1%	maximum and		
Pass & Seymour	Titan	CD4FB-W	100/0 - 0.1/0 1/0	minimum fixture		
Watt Stopper	Miro	DCLV1	100% - 0.1% 1%	quantities ner		
Synergy	Wallbox Dimmers	ISD BC	100/0 - 0.1/0 1/0	dimmer		
ABB	i-bus	SD/S 2.16.1	100% -0.1% 1%	Enlighted		
Crestron	Modules	GLX-DIMFLV8, GLXP-DIMFLV8	100% - 0.1% 1%	compatible.		
Crestron	Green Light	GLPAC-DIMFLV4-, GLPAC-DIMFLV8-	100% - 0.1% 1%	companio.		
Crestron	Green Light Power Pack	GLPP-DIMFLVEX-PM, GLPP-1DIMFLV2EX-PM, GLPP-1DIMFLV3EX-PM	100% - 0.1% 1%			
Crestron	DIN Rail Analog Output Module	DIN-A08	100% - 0.1% 1%			
Crestron	DIN Rail 0-10V Fluorescent Dimmer	DIN-4DIMFLV4	100% - 0.1% 1%			
Crestron	iLux 0-10V Dimmer Expansion Module	CLS-EXP-DIMFLV	100% - 0.1% 1%			
enlighted	Control Unit	CU-3E-1R	100% - 0.1% 1%			

DIMMING DRIVER WIRING SCHEMES:

NOTES: Wiring diagrams are examples of typical installations intended to illustrate the number of wires that must be run to fixture. These diagrams are not intended to specify all equipment necessary for a given dimming circuit. Refer to specific dimmer manufacturer's documentation for details.









DIMMING DRIVER COMPATIBILITY SELECTION GUIDE D7 / DIML7 and D7E

DIMMING DRIVER WIRING SCHEMES:

NOTES

Wiring diagrams are examples of typical installations intended to illustrate the number of wires that must be run to fixture. These diagrams are not intended to specify all equipment necessary for a given dimming circuit. Refer to specific dimmer manufacturer's documentation for details.

IMPORTANT SAFETY INSTRUCTIONS

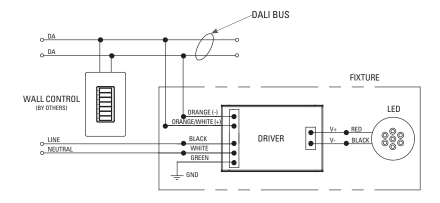
- SAVE THESE INSTRUCTIONS

- 1. Keep these instructions in a safe place for future reference.
- 2. Only qualified electricians in accordance to local codes should install these fixtures.
- 3. De-energize the electrical circuit at the circuit breaker prior to installation process or servicing.
- 4. Make sure all connections are in accordance with the National Electrical Code and any local regulations.
- 5. Cap any wires not used separately (not together).

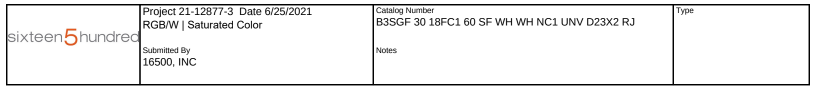
D7 / DIML7 and D7E Dimming Driver Wiring

D7 / DIML7 and D7E are linearly programmed dimming drivers.
D7 / DIML7 = EldoLED SOLOdrive DALI control dims from 100% to 0.1%
D7E = EldoLED ECOdrive DALI control dims from 100% to 1%

D7 / DIML7 / D7E DALI CONTROLS









DIMMING DRIVER COMPATIBILITY SELECTION GUIDE D15 / DIML15

DIMMING DRIVER WIRING SCHEMES:

NOTES

Wiring diagrams are examples of typical installations intended to illustrate the number of wires that must be run to fixture. These diagrams are not intended to specify all equipment necessary for a given dimming circuit. Refer to specific dimmer manufacturer's documentation for details.

IMPORTANT SAFETY INSTRUCTIONS

- SAVE THESE INSTRUCTIONS

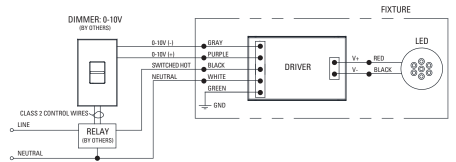
- 1. Keep these instructions in a safe place for future reference.
- 2. Only qualified electricians in accordance to local codes should install these fixtures.
- ${\it 3. De-energize the electrical circuit at the circuit breaker prior to installation process or servicing.}\\$
- 4. Make sure all connections are in accordance with the National Electrical Code and any local regulations.
- 5. Cap any wires not used separately (not together).

D15 / DIML15 LED: 0-10V, 347V Dimming Driver Wiring (Dims down to 1%) 347V Only

	D15 / DIML15 Dimmer Compatibility Chart						
		Dimmed Light	Oty Fixtures				
Manufacturer	Product	Output Range	Per Dimmer*				
347			Use source current per				
Acuity	Synergy ISD-BC	100% - 1%	fixture specification				
Douglas Lighting	WPN-5721, WPN-5822	100% - 1%	sheet to determine				
Hubbell	Light Hawk2 LHD-IRS3-N347-xx	100% - 1%	number of fixtures per				
Leviton	Illumatech IP710-DLZ with 347V relay	100% - 1%	dimmer. Max number				
Leviton	Centura Fluorescent Control System	100% - 1%	of fixtures is limited by				
Lutron	Nova NFTV-* dimmer plus 347V relay	100% - 1%	dimmer load rating.				
Lutron	Diva DVTV-* dimmer plus 347V relay	100% - 1%	ag.				

^{*} NOTE: Refer to dimmer manufacturer's documentation for installation instructions and circuit details.

D15 / DIML15 0-10V DIMMING W/RELAY TO SWITCH POWER



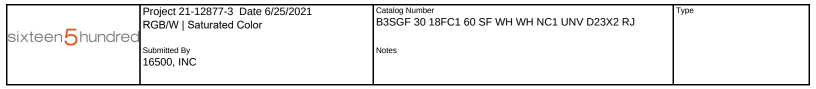
NOTE:

If switched, non-dimming operation is desired, cap off purple and gray wires individually at installation. Do NOT cap purple and gray wires together.



www.usailighting.com 1126 River Road info@usailighting.com New Windsor, NY 12553

T 845–565–8500 2553 F 845–561–1130





DIMMING DRIVER COMPATIBILITY **SELECTION GUIDE D19 / DIML19**

DIMMING DRIVER WIRING SCHEMES:

Wiring diagrams are examples of typical installations intended to illustrate the number of wires that must be run to fixture. These diagrams are not intended to specify all equipment necessary for a given dimming circuit. Refer to specific dimmer manufacturer's documentation for details.

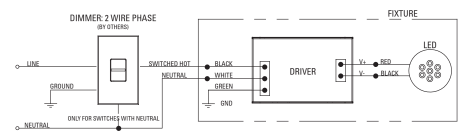
IMPORTANT SAFETY INSTRUCTIONS

- SAVE THESE INSTRUCTIONS

- 1. Keep these instructions in a safe place for future reference.
- 2. Only qualified electricians in accordance to local codes should install these fixtures.
- 3. De-energize the electrical circuit at the circuit breaker prior to installation process or servicing.
- 4. Make sure all connections are in accordance with the National Electrical Code and any local regulations.
- 5. Cap any wires not used separately (not together).

D19 / DIML19 LED: Hatch XTC series or equivalent - Forward and Reverse Phase Dimming Driver. Dims down to 1% contingent upon dimmer specification and load. 120V only.

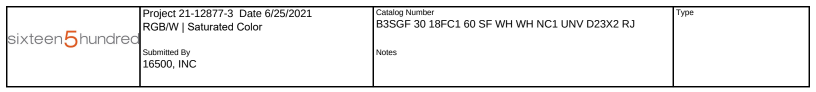
D19 / DIML19 **2 WIRE PHASE DIMMING**



D19 / DIML19 Dimmer Compatibility Chart **120V ONLY** Forward Phase / TRIAC Dimming Manufacturer Product **Oty Fixtures Per Dimmer** IPL06-10Z Leviton Use fixture wattage per 6613-xxx fixture specification sheet to determine Lutron S-600P S-603P number of fixtures per dimmer. Max number DVSC-603P CT-600P of fixtures is limited by CT-603P dimmer load rating.

120V ONLY	120V ONLY							
Reverse Phase /	Reverse Phase / ELV Dimming							
Manufacturer	Product	Oty Fixtures Per Dimmer						
Leviton	6615	Use fixture wattage per						
	IPE04-xxx	fixture specification						
Lutron	NTELV-300	sheet to determine						
	NTELV-600	number of fixtures						
	SELV-300P	per dimmer. Max number						
	SELV-303P	of fixtures is limited by						
	DVELV-300P	dimmer load rating.						
	DVELV-303P							







INTENSITY DIMMING DRIVER COMPATIBILITY SELECTION GUIDE DIML3

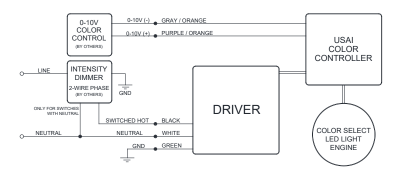


Covered By US Patents 8,581,520 and 8,456,109

INTENSITY DIMMING DRIVER WIRING SCHEMES:

Note: Wiring diagrams are examples of typical installations intended to illustrate the number of wires that must be run to fixture. These diagrams are not intended to specify all equipment necessary for a given dimming circuit. Refer to specific dimmer manufacturer's documentation for details.

DIML3 LED: Lutron Hi-Lume A-Series 2 Wire Fwd Phase (with neutral) / LED Dimming Driver Wiring (Dims down to 1%) 120V only.



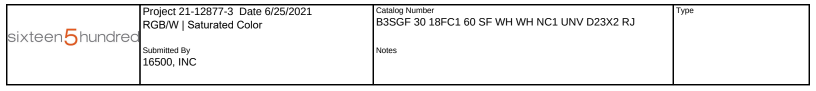
D3 / DIML3 Dimmer Compatibility Chart						
		-	Dimmed Light	Qty Fixtures Per Dimmer*		
Manufacturer	Product	Part Number	Output Range	Fixture Wattage		
120V Only	+	<u> </u>	1	39W and Less	40W - 80W	
ETC	Sensor+ Cabinet	ELV10	100% - 1%	1 – 26	1 – 13	
ETC	Unison DRd Cabinet	ELV10	100% - 1%	1 – 26	1 – 13	
Lutron	Maestro Wireless® 600W dimmer	MRF2-6ND-120-	100% - 1%	1 – 8	1 – 4	
Lutron	Maestro Wireless® 1000W dimmer	MRF2-10ND-120-	100% - 1%	1 – 13	1 – 6	
Lutron	HomeWorks® QS adaptive dimmer	HQRD-6NA-	100% - 1%	1 – 8	1 – 4	
Lutron	HomeWorks® QS 600W dimmer	HQRD-6ND-	100% - 1%	1 – 8	1 – 4	
Lutron	HomeWorks® QS 1000 W dimmer	HQRD-10ND-	100% - 1%	1 – 13	1 – 6	
Lutron	Caseta Wireless® Pro 1000W dimmer	PD-10NXD-	100% - 1%	1 – 13	1 – 6	
Lutron	Stanza® dimmer	SZ-6ND-	100% - 1%	1 – 8	1 – 4	
Lutron	RadioRA® 2 adaptive dimmer	RRD-6NA-	100% - 1%	1 – 8	1 – 4	
Lutron	RadioRA® 2 1000 W dimmer	RRD-10ND-	100% - 1%	1 – 6	1 – 3	
Lutron	myRoom DIN power module	MQSE-4A1-D	100% - 1%	1 – 6	1 – 3	
Lutron	HomeWorks® QS wallbox power module	HQRJ-WPM-6D-120-	100% - 1%	1 – 26	1 – 13	
Lutron	Homeworks® DIN power module	LQSE-4A1-D	100% - 1%	1 – 6	1 – 3	
Lutron	HomeWorks® wallbox power module	HWI-WPM-6D-120	100% - 1%	1 – 26	1 – 13	
Lutron	GRAFIK Eye® QS control unit	QSGR-, QSGRJ-	100% - 1%	1 – 26	1 – 13	
Lutron	GRAFIK Eye® 3000 control unit	GRX-3100-, GRX-3500-	100% - 1%	1 – 26	1 – 13	
Lutron	RPM-4U module	HW-RPM-4U-120, LP-RPM-4U-120	100% - 1%	1 – 26	1 – 13	
Lutron	RPM-4A module	HW-RPM-4A-120, LP-RPM-4A-120	100% - 1%	1 – 26	1 – 13	
Lutron	GP dimming panels	Various	100% - 1%	1 – 26	1 – 13	
Lutron	Ariadni CL 250W dimmer	AYCL-253P-	100%-1%	1 – 8	1 – 4	
Lutron	Diva CL 250W dimmer	DVCL-253P-, DVSCCL-253P-	100%-1%	1 – 8	1 – 4	
Lutron	Grafik T CL or RF CL dimmer	GT-250M-, GTJ-250M-	100%-1%	1 – 8	1 – 4	
Lutron	Nova T CL 250W dimmer	NTCL-250-	100%-1%	1 – 10	1 – 5	

^{*} NOTE: Refer to dimmer manufacturer's documentation for installation instructions and circuit details.

www.usailighting.com

in fo@usailighting.com







INTENSITY DIMMING DRIVER COMPATIBILITY SELECTION GUIDE DIML4

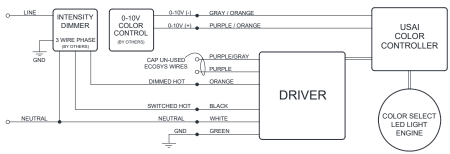


Covered By US Patents 8,581,520 and 8,456,109

INTENSITY DIMMING DRIVER WIRING SCHEMES:

Note: Wiring diagrams are examples of typical installations intended to illustrate the number of wires that must be run to fixture. These diagrams are not intended to specify all equipment necessary for a given dimming circuit. Refer to specific dimmer manufacturer's documentation for details.

DIML4 LED: Lutron Hi-Lume A-Series LED Driver with Eco System Control / LED Dimming Driver Wiring (Dims down to 1%)



<u>D4 / DIML4 LED</u>: Lutron Hi-Lume A-Series LED Driver with 3-Wire FL Control / LED Dimming Driver Wiring (Dims down to 1%)

D4/ DIML4 3-Wire Dimmer Compatibility Chart						
N1	D d 4	Dort November	Dimmed Light	Oty Fixtures Per Control* Fixture Wattage		
Manufacturer Product		Part Number	Output Range	out Range Fixture 39W and Less		
ETC	Sensor+ Cabinet	D20 Dimming module	100% - 1%	1–53	40W - 80W 1–26	
ETC	Unison DRd Cabinet	D20F Dimming module	100% - 1%	1–53	1-26 1-26	
Lutron	Nova T	NTF-10-	100%-1%	1-33	1-20	
Lutron	Nova T	NTF-10-	100%-1%	1-41	1-20	
Lutron	Nova	NF-10-	100%-1%	1–20	1-10	
	Nova	NF-10-	100%-1%	1–41	1-20	
<u>Lutron</u> Lutron	Vareo	VF-10-	100%-1%	1–20	1-10	
Lutron	Skvlark	SF-10P-, SF-103P-	100%-1%	1–20	1-10	
Lutron	Diva	DVF-103P-, DVSCF-103P-	100%-1%	1–20	1-10	
Lutron	Ariadni	AYF-103P-	100%-1%	1–20	1-10	
Lutron	Vierti	VTF-6A-	100%-1%	1–20	1-10	
Lutron	Maestro	MAF-6AM-, MSCF-6AM-	100%-1%	1–15	1-7	
Lutron	Maestro Wireless	MRF2-F6AN-DV-	100%-1%	1–15	1-7	
Lutron	RadioRA 2	RRD-F6AN-DV-	100%-1%	1–15	1-7	
Lutron	HomeWorks QS	HQRD-F6AN-DV	100%-1%	1–15	1-7	
Lutron	Interfaces	PHPM-3F-120, PHPM-3F-DV	100%-1%	1–13	1-7	
Lutron	GP Dimming Panels	Various	100%-1%	1–41	1-20	
277V Only				40W and Less	41W - 80W	
ETC	Sensor+ Cabinet	D20 Dimming module	100% - 1%	1–53	1–26	
ETC	Unison DRd Cabinet	D20F Dimming module	100% - 1%	1–53	1–26	
Lutron	Nova T	NTF-10-277-	100%-1%	1–35	1-22	
Lutron	Nova T	NTF-103P-277-	100%-1%	1–33	1-16	
Lutron	Nova	NF-10-277-	100%-1%	1–33	1-10	
Lutron	Nova	NF-103P-277-	100%-1%	1–33	1-16	
Lutron	Skylark	SF-12P-277-, SF-12P-277-3	100%-1%	1–33	1-16	
Lutron	Diva	DVF-103P-277-, DVSCF-103P-277-	100%-1%	1–33	1-16	
Lutron	Ariadni	AYF-103P-277-	100%-1%	1–44	1-22	
Lutron	Vierti	VTF-6A-	100%-1%	1–33	1-16	
Lutron	Maestro	MAF-6AM-277-, MSCF-6AM-277-	100%-1%	1–20	1-10	
Lutron	Maestro Wireless	MRF2-F6AN-DV-	100%-1%	1–33	1-16	
Lutron	RadioRA 2	RRD-F6AN-DV-	100%-1%	1–33	1-16	
Lutron	HomeWorks QS	HQRD-F6AN-DV	100%-1%	1–33	1-16	
Lutron	Interfaces	PHPM-3F-DV	100%-1%	1–88	1-44	
Lutron	GP Dimming Panels	Various	100%-1%	1–88	1-44	

^{*} NOTE: Number of fixtures may be higher if wattage is less than maximum values shown. Refer to dimmer manufacturer's documentation for installation instructions and circuit details.

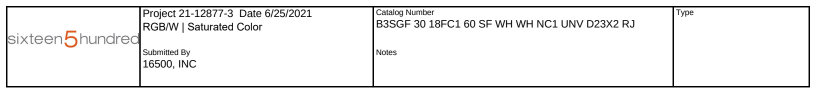
www.usailighting.com

in fo@usailighting.com



1126 River Road New Windsor, NY 12553

T 845-565-8500 F 845-561-1130





INTENSITY DIMMING DRIVER COMPATIBILITY SELECTION GUIDE DIML4 continued

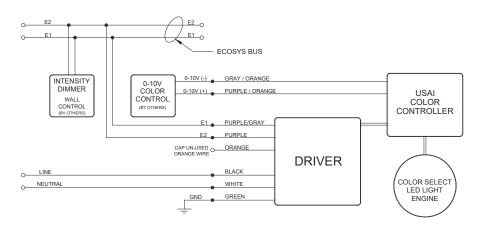


Covered By US Patents 8,581,520 and 8,456,109

INTENSITY DIMMING DRIVER WIRING SCHEMES:

Note: Wiring diagrams are examples of typical installations intended to illustrate the number of wires that must be run to fixture. These diagrams are not intended to specify all equipment necessary for a given dimming circuit. Refer to specific dimmer manufacturer's documentation for details.

<u>DIML4 LED</u>: Lutron Hi-Lume A-Series LED Driver with Eco System Control / LED Dimming Driver Wiring (Dims down to 1%)



D4 / DIML4 LED: Lutron Hi-Lume A-Series LED Driver with EcoSystem Control / LED Dimming Driver Wiring (Dims down to

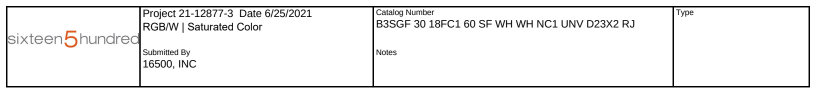
D4 / DIML4 EcoSystem Dimmer Compatibility Chart						
			Dimmed Light	Qty Fixtures Per Control*		
Manufacturer	Product	Part Number	Output Range	Fixture Wattage		
120V / 277V	120V / 277V			39W and Less	40W - 80W	
Lutron	PowPak dimming module	RMJ-EC032-DV-B	100%-1%	1–32	1-16	
Lutron	Energi Savr Node	QSN-1ECO-S, QSN-2ECO-S	100%-1%	1–64	1-32	
Lutron	GRAFIK Eye QS (120V ONLY)	QSGRJE, QSGRE	100%-1%	1–64	1-32	
Lutron	Quantum	Various	100%-1%	1–64	1-32	

^{*} NOTE: Number of fixtures may be higher if wattage is less than maximum values shown. Refer to dimmer manufacturer's documentation for installation instructions and circuit details.



1126 River Road New Windsor, NY 12553

T 845-565-8500 F 845-561-1130





INTENSITY DIMMING DRIVER COMPATIBILITY SELECTION GUIDE DIML6A & 6B DIML6E & DIML6F

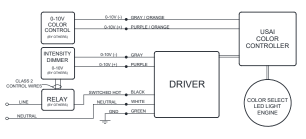


Covered By US Patents 8,581,520 and 8,456,109

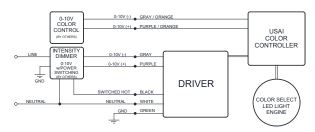
INTENSITY DIMMING DRIVER WIRING SCHEMES:

Note: Wiring diagrams are examples of typical installations intended to illustrate the number of wires that must be run to fixture. These diagrams are not intended to specify all equipment necessary for a given dimming circuit. Refer to specific dimmer manufacturer's documentation for details.

0-10V Dimming w/ Relay Switch to Power



0-10V Dimming



<u>D6A / DIML6A and D6E / DIML6E LED Dimming Compatibility Table</u>

D6A / DIML6A and D6E / DIML6E are linearly programmed dimming drivers for use with the dimming controls listed in the table below D6A / DIML6A = EldoLED SOLOdrive 0-10V control dims from 100% to 0.1% D6E / DIML6E = EldoLED ECOdrive 0-10V control dims from 100% to 1%

D6A / DIML6A and D6E / DIML6E Dimmer Compatibility Chart					
Manufacturer	Product	Part Number	Dimmed Light Output Range	Oty Fixtures Per Dimmer*	
120V & 277V	120V & 277V DIML6A 6E			Refer to manufacturer's	
Lutron	Diva	DVTV/NFTV with PP-20	99% - 0.1% 1%	dimmer load rating for	
Lutron	Nova T	NTFTV with PP-20	99% - 0.1% 1%	maximum and minimum	
Lutron	Energi Savr Node	QSN-4T16-S	100% - 0.1% 1%	fixture quantities per	
Lutron	GP Dimming Panels	TVM2 Module	99% - 0.1% 1%	dimmer.	
Lutron	Interfaces	GRX-TVI w/ GRX3503	100% - 0.1% 1%	Enlighted compatible.	
Sensor Switch	nIO	nIO EZ	100% - 0.1% 1%		
enlighted	Control Unit	CU-3E-1R	100% - 0.1% 1%		

D6B / DIML6B and D6F / DIML6F LED Dimming Compatibility Table

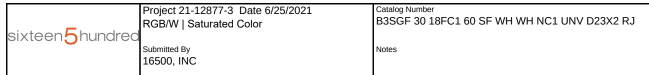
D6B / DIML6B and D6F / DIML6F are logarithmic-programmed dimming drivers for use with the dimming controls listed in the table below D6B / DIML6B = EldoLED SOLOdrive 0-10V control dims from 100% to 0.1% D6F / DIML6F = EldoLED ECOdrive 0-10V control dims from 100% to 1%

D6B / DIML6B and D6F / DIML6F Dimmer Compatibility Chart						
	B. I	D. Al. I	Dimmed Light	Oty Fixtures		
Manufacturer Product Part Number		Part Number	Output Range	Per Dimmer*		
120V & 277V			DIML6B 6F			
Bush-Jaeger	Electronic potentiometer	2112U-101	100% - 0.1% 1%	Refer to		
Jung	Electronic potentiometer	240-10	110070 - 0.170 1 170			
Leviton	lluma Tech dimmer	IP710-DLX				
Lightolier (Philips)	Momentum (120V ONLY)	ZP600FAM120	11111170 -111 170 1 170	1 r r		
Merten	Electronic potentiometer	5729	1100% -0.1% 1 1%	mavimum and		
Pass & Seymour	Titan	CD4FB-W	1100% - 0.1% 1 1%	:_:_: £:		
Watt Stopper	Miro	DCLV1	1100% -0.1% 1%	auantitiae nor		
Synergy	Wallbox Dimmers	ISD BC				
ABB	i-bus	SD/S 2.16.1	100 /0 - 0.1 /0 1 /0	Enlighted		
Crestron	Modules	GLX-DIMFLV8, GLXP-DIMFLV8	100% - 0.1% 1%	compatible.		
Crestron	Green Light	GLPAC-DIMFLV4-, GLPAC-DIMFLV8-	100% - 0.1% 1%	Compatibio.		
Crestron	Green Light Power Pack	GLPP-DIMFLVEX-PM, GLPP-1DIMFLV2EX-PM, GLPP-1DIMFLV3EX-PM	100% - 0.1% 1%			
Crestron	DIN Rail Analog Output Module	DIN-A08	100% - 0.1% 1%			
Crestron	DIN Rail 0-10V Fluorescent Dimmer	DIN-4DIMFLV4	100% - 0.1% 1%			
Crestron	iLux 0-10V Dimmer Expansion Module	CLS-EXP-DIMFLV	100% - 0.1% 1%			
enlighted	Control Unit	CU-3E-1R	100% - 0.1% 1%			



www.usailighting.com 1126 River Road info@usailighting.com New Windsor, NY 12553

T 845–565–8500 F 845–561–1130





INTENSITY DIMMING DRIVER COMPATIBILITY SELECTION GUIDE DIML7

Туре

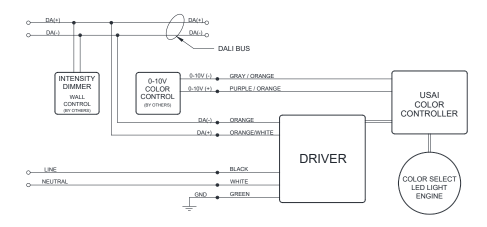


Covered By US Patents 8,581,520 and 8,456,109

INTENSITY DIMMING DRIVER WIRING SCHEMES:

Note: Wiring diagrams are examples of typical installations intended to illustrate the number of wires that must be run to fixture. These diagrams are not intended to specify all equipment necessary for a given dimming circuit. Refer to specific dimmer manufacturer's documentation for details.

DIML7 LED: eldoLED DALI dimming driver (dims down to 0.1%)



NOTE: Refer to dimmer manufacturer's documentation for installation instructions and circuit details.

www.usailighting.com

in fo@usailighting.com



1126 River Road New Windsor, NY 12553



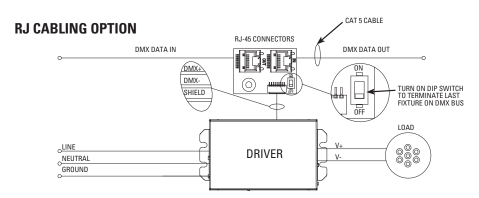
Submitted By 16500, INC

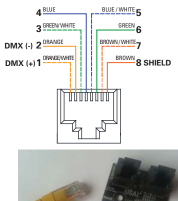
Catalog Number B3SGF 30 18FC1 60 SF WH WH NC1 UNV D23X2 RJ

BeveLED Infinite Color+

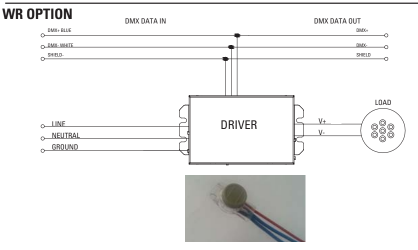
DIMMING DRIVER COMPATIBILITY **SELECTION GUIDE** DMX1M, DMX2M

DMX1M: EldoLED DMX dimming with manual addressing, 8-bit (Dims down to 0%) DMX2M: EldoLED DMX dimming with manual addressing, 16-bit (Dims down to 0%) Choose from WR (splice connection), RJ (RJ45 jacks) and XL (XLR5 connectors) cabling options, and refer to corresponding wiring diagram below:



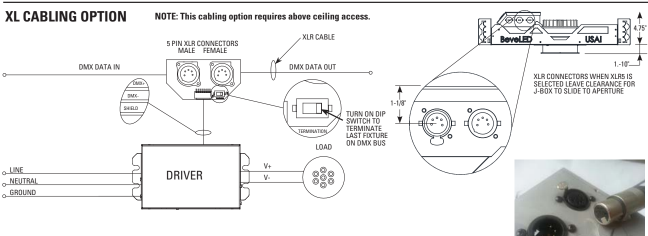


Туре



- WR Cabling Option: no interface board is supplied; cables must be spliced inside the junction box for connection. The data cable used must meet the following requirements:
- type: shielded, 2-conductor twisted pair
- maximum capacitance between conductors: 30 pF/ft
- maximum capacitance between conductor and shield: 55 pF/ft
- maximum resistance: 0.02 ohms/ft
- normal impedance: 100-140 ohms
- · conductive core: 24 AWG is recommended

If 3-wire data cables are preferred, we suggest a Belden 9841 or equivalent cable which meets the specifications for EIA RS-485 applications. Do not use standard microphone cables: they cannot transmit DMX512 data reliably over long distances. NOTE: DMX link termination device (by others) should be used on last fixture in line on a circuit to avoid signal loss.







(GB/W | Saturated Color

Catalog Number B3SGF 30 18FC1 60 SF WH WH NC1 UNV D23X2 RJ

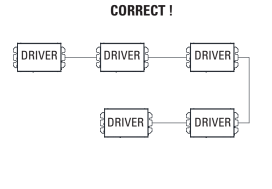
Notes

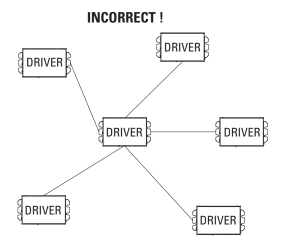


DIMMING DRIVER COMPATIBILITY SELECTION GUIDE DMX1M, DMX2M

Туре

DMX MUST BE DAISY CHAINED IN SINGLE LINE





NOTES FOR DRIVERS:

- 1. DMX signal cable must NOT be run in same conduit as high voltage AC power lines.
- 2. Fixtures must be daisy chained in one serial line using Data in and Data out
- 3. Maximum of 32 DMX devices on a single DMX bus
- 4. Maximum of 1600 ft serial communication link distance
- 5. To avoid signal loss, DMX signal terminator should be used on last fixture in line. For RJ and XL cabling options, this is provided through a dip-switch on the connector board. For WR cabling options, this device (120 ohm resistor) is provided by others.
- 6. For best results when using WR cabling option use communication data splices.
- 7. Default state for fixtures off. Luminaire will not light until DMX signal is received.

