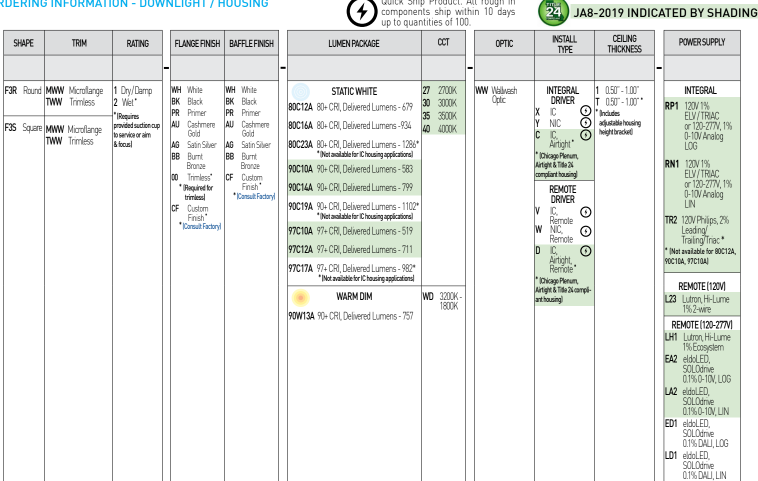
PROJECT NAME:

Quick Ship Product. All rough in

TYPE:

Lots of light in an under-the-radar profile, with multiple design and installation options, ideal for corporate offices and retail settings.

ORDERING INFORMATION - DOWNLIGHT / HOUSING



(WH) White Powder Coat

(BK) Black Powder Coat

(AU) Cashmere Gold Satin Silver Powder Coat Powder Coat

(AG)

(BB) Burnt Bronze Powder Coat •

PART NUMBER NOTES

Housing and trim ships as e.g., F3SMWW1-WHWH-90C10A2-3X1-RP1

Remote driver ships with fixture as e.g., PSF3-RMT-90C-10A-1L23



luciferlighting.com

©2020 Lucifer® Lighting Company

As part of its policy of continuous research and product development, the company reserves the right to change or withdraw specifications without prior notice.

ACCESSORIES

ALTERNATE BAFFLE ASSEMBLY (INCLUDES EFFECTS DEVICE)

ASSEMBLY		SHAPE	TRIM	RATING		FLANGE FINISH		
RBA	-				-		-	1
REPLACEMENT BAFFLE ASSEMBLY		F3R Round	MWW Microflange TWW Trimless	1 Dry/ Damp 2 Wet		WH White BK Black PR Primer AU Cashmere Gold AG Satin Silver		
		F3S Square	MWW Microflange TWW Trimless			BB Burnt Bronze CF Custom Finish * *(Consult Factory)		

REPLACEMENT OPTICS

Interchangeable optics accessible through fixture aperture.

□ R0-50-WW-2 Wallwash optic

EMERGENCY LIGHTING - REMOTE MOUNT ONLY

During disruption of main power, emergency battery inverter provides temporary 120V or 277V to fixture.

□ EMB-S-20/25-120/277-LEDX20/25 watt max capacity, 120 or 277 VAC 60Hz, Non-Dimmable□ EMB-S-100-120-LEDX100 watt max capacity, 120 VAC 60Hz, Dimmable□ EMB-S-100-277-LEDX100 watt max capacity, 277 VAC 60Hz, Dimmable□ EMB-S-250-120/277-LEDX250 watt max capacity, 120 or 277 VAC 60Hz, Dimmable



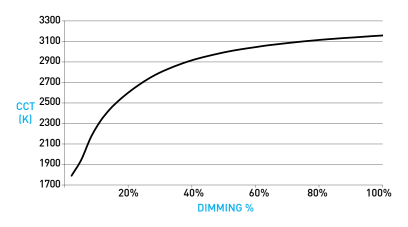
PERFORMANCE - 3000K - SOFT FOCUS LENS

LUMEN	WATTAGE	WALLWASH OPTIC			
PACKAGE	WAITAGE	DELIVERED	LPW		
80C12A	10	679	67		
80C16A	17	934	66		
80C23A	21	1286	61		
90C10A	10	583	58		
90C14A	17	799	57		
90C19A	21	1102	52		
97C10A	10	519	51		
97C12A	17	711	50		
97C17A	21	982	46		
90W13A	16	757	47		

CCT MULTIPLIER										
ССТ	CCT 80+ CRI 90+ CRI									
2700K	1.158	0.957	0.873							
3000K	1.211	1.000	0.912							
3500K	1.234	1.019	0.927							
4000K	1.249	1.030	0.940							

WARM DIM PERFORMANCE

DETAILED PERFORMANCE	Full on 100%	Dimmed to 80%	Dimmed to 70%	Dimmed to 50%	Dimmed to 20%	Dimmed to 10%	Dimmed to 2%
ССТ (К)	3200	3150	3100	3000	2700	2200	1800
Light Output (Lm)	1300	1050	900	630	250	115	25
Power (W)	14	11	10	7	3	1.5	0.3
Efficacy (LPW)	92	93	90	90	83	76	74





luciferlighting.com

©2020 Lucifer[®] Lighting Company As part of its policy of continuous research and product development, the company reserves the right to change or withdraw specifications without prior notice.

DOWNLIGHT / HOUSING

\Lambda LED

Integral LED module design enables field service / replacement through housing aperture.

B OPTIC

Proprietary wallwash optic integrates Reflection, Refraction and TIR principles.

MICROFLANGE PROFILE

Features 0.30" flange. Thickness measures 0.06" . Installed after ceiling is complete. Requires 3.375" diameter cutout. Wet location features integral silicone gasket.

TRIMLESS PROFILE

Installs totally flush with the ceiling with no visible trim. Appliqué includes screws for mounting and has 0.06" plaster stop. Not recommended for stucco applications.

D EFFECTS DEVICES

Asymmetrical spread lens, included and sealed in Wet location option, combined with angled optic and wide aperture enhance uniformity. Fixture limited to 1 effects device. Suction tool provided for removal of baffle with Wet location.

BAFFLE

Die-cast baffle minimizes aperture glare and conceals view into housing; includes silicone gasket.

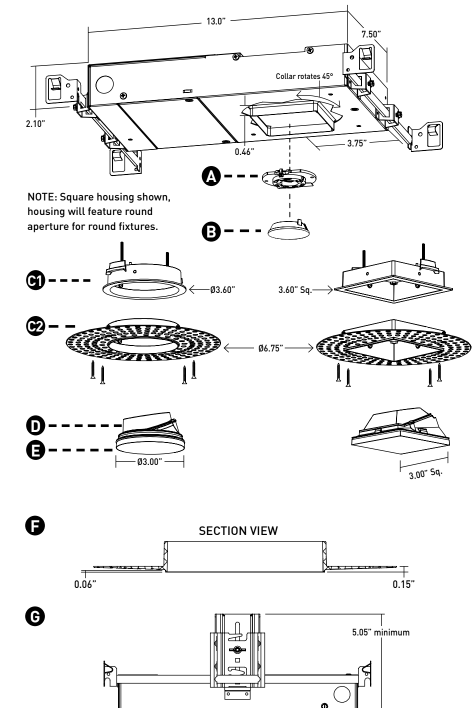
APPLIQUÉ DETAIL

Appliqué for plaster floating directly to baffle.

G ADJUSTABLE HANGER BAR HEIGHT ACCESSORY

Provided with ceiling thickness "T" and recommended for installations in T-Grid and with furring channel. Hanger bars are installed to adjustable bracket. Allows housing to be raised and lowered; ceiling thickness remains 0.5" to 1.0" max.





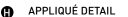


luciferlighting.com

©2020 Lucifer[®] Lighting Company

As part of its policy of continuous research and product development, the company reserves the right to change or withdraw specifications without prior notice.

DOWNLIGHT / HOUSING



Appliqué for plaster floating directly to baffle.

ADJUSTABLE HANGER BAR HEIGHT ACCESSORY Provided with ceiling thickness "T" and recommended for installations in T-Grid and with furring channel. Hanger bars are installed to adjustable bracket. Allows housing to be raised and lowered; ceiling thickness remains 0.5" to 1.0" max.

IC HOUSING

- For IC ceilings.
- Chicago Plenum, Airtight and Title 24 (JA8) listed.
- No setback from polycell spray foam insulation having max R-Value of 60 on all sides and top of housing.

INIC HOUSING

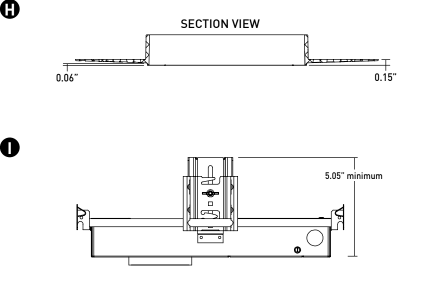
- Minimum 0.50" setback from combustible and non-combustible materials on all sides and top of housing.
- Minimum 3.00" setback from insulation material having max R-Value 30 on all sides and top of housing.
- Minimum 6.00" setback from polycell spray foam insulation having max R-Value 60.

REMOTE POWER SUPPLY

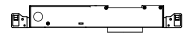
Provided with install Types "V", "W" and "D". Remote power supply provides additional driver options. Consult installation guide for maximum allowable secondary run lengths between PS-RMT and fixture. Must be installed in an accessible location.

HOUSING NOTES

- Do not install in environments where ambient temperatures exceed 40°C (104°F).
- Power supply compartment and all splice connections may be serviced from room side.
- Consult factory for spacing requirements for any installations exceeding R-Value 60.
- Hanger bars fitted to short side of housing, extend from 14.0" to 24.0", but may be field cut to accommodate narrow stud spacing.
- Hanger bars and brackets add 4.00" to the overall dimension, but are exclusive of the setback requirements.
- Housings for round trims feature a round aperture housing collar, and for square trims, a square housing collar, accommodating ceiling thicknesses between 0.50" and 1.00".

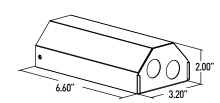












luciferlighting.com

©2020 Lucifer[®] Lighting Company As part of its policy of continuous research and product development, the company reserves the right to change or withdraw specifications without prior notice.

TECHNICAL

CONSTRUCTION

<u>Downlight</u>: Painted finishes are granulated powder coat. <u>Housing</u>: Aluminum and 22 Gauge galvanized steel. Extruded aluminum housing panel to act as heat-sink. <u>Remote Power Supply</u>: 22 Gauge galvanized steel.

Appliqué: Zinc alloy.

LED

Proprietary Citizen 2-step MacAdam ellipse LED module available in 80+, 90+ and 97+ CRI configurations in color temperatures of 2700K, 3000K, 3500K and 4000K. Average rated lamp life of 50,000 hours. LED and driver assemblies are field-replaceable.

WARM DIM LED (

Proprietary 3-step MacAdam ellipse warm dim LED module available in 90+ CRI configuration. 3200K at full brightness, warming to 1800K at full dim. Average rated lamp life of 50,000 hours. LED and driver assemblies are field-replaceable.

POWER SUPPLY PERFORMANCE AND DIMMING INFORMATION

Power Supply	RP1	RN1	TR2	LH1	L23	EA2	LA2	ED1	LD1
Minimum °C	-10 °C	-10 °C	-20 °C	0°C	0°C	-20 °C	-20 °C	-20 °C	-20 °C
Maximum °C	40 °C	40 °C	40 °C	40 °C	40 °C	40 °C	40 °C	40 °C	40 °C
Dimming %	1.0%	1.0%	2.0%	1.0%	1.0%	0.1%	0.1%	0.1%	0.1%

Note: For TR2, L23, LH1, LP1, EA2 and LA2 drivers consult chart on page 7 to confirm appropriate dimming curve for compatibility with selected control.

SPACING

Recommended fixture spacing is 36" on center with 36" setback from wall plane.

LISTING

cTUVus listed to UL1598 standard for Dry / Damp and Wet locations. Chicago Plenum, Airtight and Title 24 JA8-2019 Listed. U.S. Patent: 10,317,066

WARRANTY

Manufacturer's 1-year warranty guarantees product(s) listed to be free from defects in material and workmanship under normal use and service. 5-year warranty on LED and power supply to operate with 70% of the original flux and remain within a range of 3 duv. 10-year Lutron Advantage limited warranty available on Lutron equipped systems. Warranty period begins from the date of shipment by Seller and conditional upon the use of manufacturer-supplied power supply. Consult website for full warranty terms and conditions.

CHANGE LOG

1.03/09/2020: ADDED TRIMLESS TO FLANGE FINISH OPTIONS 2.02/05/2020: REMOVED AN4, CA2, CE2, AND LN2 DRIVERS AND ADDED RN1 AND RP1 DRIVERS 3.10/08/2019: NEW CONSOLIDATED SPEC SHEET WITH SINGLE NOMENCLATURE FOR SPECIFICATION 4.10/08/2019: ADDITIONAL PHOTOMETRIC INFORMATION NOW AVAILABLE ON SPEC SHEET



DIMMING COMPATIBILITY

PHILIPS DRIVER COMPATIBILITY

Power supply TR2 Manufacturer	Family/Model #
Lutron Electronics	DV-600P
Lutron Electronics	DVELV-303P
Lutron Electronics	NTELV-600
Lutron Electronics	MAELV-600
Lutron Electronics	SELV-300P
Lutron Electronics	DVLV-600P
Lutron Electronics	NFTU-5A
Lutron Electronics	CTCL-153P
Lutron Electronics	GL-600H
Lutron Electronics	S-600P
Lutron Electronics	PHPM

LUTRON DRIVER COMPATIBILITY

Power supply L23 Lutron Product Family	Part No.
Maestro WirelessR 600 W dimmer	MRF2-6ND-120-
Maestro WirelessR 1000 W dimmer	MRF2-10ND-120-
Caséta® Wireless Pro 1000 W dimmer	PD-10NXD-
GRAFIK T™ CL® dimmer	GT-250M- GTJ-250M-
HomeWorks® QS adaptive dimmer	HQRD-6NA-
HomeWorks® QS 600 W dimmer	HQRD-6ND-
HomeWorks® QS 1000 W dimmer	HQRD-10ND-
RadioRA® 2 adaptive dimmer	RRD-6NA-
RadioRA® 2 1000 W dimmer	RRD-10ND
myRoom™ DIN power module	MQSE-4A1-D
HomeWorks® QS DIN power module	LQSE-4A1-D
HomeWorks® QS wallbox power module	HQRJ-WPM-6D-120
HomeWorks® wallbox power module	HWI-WPM-6D-120
GRAFIK Eye® QS control unit	QSGR-, QSGRJ-
GRAFIK Eye® 3000 control unit	GRX-3100- GRX-3500-
RPM-4U module (LCP, HomeWorks® QS, GRAFIK Systems™, Quantum®)	HW-RPM-4U-120 LP-RPM-4U-120
RPM-4A module (LCP, HomeWorks® QS, GRAFIK Systems™, Quantum®)	HW-RPM-4A-120, LP-RPM-4A-120
GP dimming panels	Various
Ariadni CL 250W dimmer	AYCL-253P-
Diva CL 250W dimmer	DVCL-253P- DCSCCL-253P-
Nova T CL 250W dimmer	NTCL-250-
Power supply LH1 / LP1 Lutron Product Family	Part No.
PowPak Dimming Modules	RMJ-EC032-DV-B
PowPak Dimming Modules	FCJ/FCJS-ECO
Energi Savr Nodes	QSN-1ECO-S
GRAFIK Eye QS control unit Homeworks QS control unit	QSN-2ECO-S
GRAFIK Eye QS control unit Homeworks QS control unit	QSGRJE (wireless) QSGRE
Quantum Hub	QP22C
Quantum Hub	QP24C
Quantum Hub	QP26C
Quantum Hub	QP28C
Homeworks QS power module myRoom Plus power module	LQSE-2ECO-D

eldoLED DRIVER COMPATIBILITY

Busch-Jaeger2112U-101Jung240-10Leviton Lighting ControlsIP710-DLXLightolier ControlsZP600FAM120Lutron ElectronicsNova T® - NTFTVLutron ElectronicsDiva® - DVTVLutron ElectronicsNova ® - NFTVMerten5729Pass & SeymourCD4FB-WThe Watt StopperDCLV1Sensor Switchn10 EZSynergyISD BCPower supply EA2 / LA2Family/Model # Lutron ElectronicsGrafixEye® GRX-TVI w GRX3503Lutron ElectronicsEnergy Savr Node™ - QSN-4T16-SLutron ElectronicsENERGY Savr Node™ - QSN-4T16-SLutron ElectronicsGLX-DIMFLV8Crestron®GLX-DIMFLV8Crestron®GLPAC-DIMFLV8-Crestron®GLPAC-DIMFLV8-*Crestron®GLPP-DIMFLV2X-PMCrestron®GLPP-DIMFLV2X-PMCrestron®DIN-A08Crestron®DIN-A08Crestron®CLS-EXP-DIMFLVCrestron®CLS-EXP-DIMFLVCrestron®CLC1-DIMFLV2EXABBSD/S 2.16.1	Power supply EA2 / LA2 Dimmer / Switch Control Manufacturer	Family/Model #
Leviton Lighting ControlsIP710-DLXLightolier ControlsZP600FAM120Lutron ElectronicsNova T® - NTFTVLutron ElectronicsDiva® - DVTVLutron ElectronicsNova ® - NFTVMerten5729Pass & SeymourCD4FB-WThe Watt StopperDCLV1Sensor SwitchnI0 EZSynergyISD BCPower supply EA2 / LA2Family/Model #ManufacturerGrafixEye® GRX-TVI w GRX3503Lutron ElectronicsGrafixEye® GRX-TVI w GRX3503Lutron ElectronicsEnergy Savr Node™ - QSN-4T16-SLutron ElectronicsTVM2 ModuleCrestron®GLX-DIMFLV8Crestron®GLPAC-DIMFLV8-*Crestron®GLPP-DIMFLV8-*Crestron®GLPP-DIMFLV8-*Crestron®GLPP-DIMFLV2X-PMCrestron®DIN-A08Crestron®DIN-A08Crestron®CLS-EXP-DIMFLVCrestron®CLS-EXP-DIMFLVCrestron®CLCI-1DIMFLV2EX	Busch-Jaeger	2112U-101
Lightolier ControlsZP600FAM120Lutron ElectronicsNova T® - NTFTVLutron ElectronicsDiva® - DVTVLutron ElectronicsNova® - NFTVMerten5729Pass & SeymourCD4FB-WThe Watt StopperDCLV1Sensor SwitchnI0 EZSynergyISD BCPower supply EA2 / LA2Family/Model #Lighting Control SystemFamily/Model #ManufacturerGrafixEye® GRX-TVI w GRX3503Lutron ElectronicsEnergy Savr Node™ - QSN-4T16-SLutron ElectronicsTVM2 ModuleCrestron®GLX-DIMFLV8Crestron®GLPAC-DIMFLV4-*Crestron®GLPP-DIMFLV4-*Crestron®GLPP-DIMFLV2EX-PMCrestron®DIN-A08Crestron®DIN-A08Crestron®CLS-EXP-DIMFLVCrestron®CLS-EXP-DIMFLVCrestron®CLCI-1DIMFLV2EX	Jung	240-10
Lutron ElectronicsNova T® - NTFTVLutron ElectronicsDiva® - DVTVLutron ElectronicsNova® - NFTVMerten5729Pass & SeymourCD4FB-WThe Watt StopperDCLV1Sensor SwitchnI0 EZSynergyISD BCPower supply EA2 / LA2Family/Model #Lutron ElectronicsGrafixEye® GRX-TVI w GRX3503Lutron ElectronicsEnergy Savr Node™ - QSN-4T16-SLutron ElectronicsENERGY Savr Node™ - QSN-4T16-SLutron ElectronicsTVM2 ModuleCrestron®GLXP-DIMFLV8Crestron®GLPAC-DIMFLV8Crestron®GLPP-DIMFLV8-*Crestron®GLPP-DIMFLV2X-PMCrestron®GLPP-1DIMFLV3EX-PMCrestron®DIN-A08Crestron®DIN-A08Crestron®CLS-EXP-DIMFLVCrestron®CLS-EXP-DIMFLVCrestron®CLCI-1DIMFLV2EX	Leviton Lighting Controls	IP710-DLX
Lutron ElectronicsDiva® - DVTVLutron ElectronicsNova® - NFTVMerten5729Pass & SeymourCD4FB-WThe Watt StopperDCLV1Sensor SwitchnI0 EZSynergyISD BCPower supply EA2 / LA2Family/Model #Lighting Control SystemFamily/Model #ManufacturerCrestron®Lutron ElectronicsEnergy Savr Node™ - QSN-4T16-SLutron ElectronicsEnergy Savr Node™ - QSN-4T16-SLutron ElectronicsTVM2 ModuleCrestron®GLX-DIMFLV8Crestron®GLPAC-DIMFLV8-*Crestron®GLPP-DIMFLV8-*Crestron®GLPP-DIMFLV2X-PMCrestron®GLPP-1DIMFLV2X-PMCrestron®DIN-A08Crestron®DIN-4DIMFLV4Crestron®CLS-EXP-DIMFLVCrestron®CLS-EXP-DIMFLVCrestron®CLCI-1DIMFLV2EX	Lightolier Controls	ZP600FAM120
Lutron ElectronicsNova® - NFTVMerten5729Pass & SeymourCD4FB-WThe Watt StopperDCLV1Sensor SwitchnI0 EZSynergyISD BCPower supply EA2 / LA2Family/Model #Lighting Control SystemFamily/Model #ManufacturerCrestron®Lutron ElectronicsEnergy Savr Node™ - QSN-4T16-SLutron ElectronicsTVM2 ModuleCrestron®GLXP-DIMFLV8Crestron®GLPAC-DIMFLV4.*Crestron®GLPP-DIMFLV4.*Crestron®GLPP-DIMFLV2X-PMCrestron®GLPP-1DIMFLV2X-PMCrestron®DIN-A08Crestron®DIN-40IMFLV4Crestron®CLS-EXP-DIMFLVCrestron®CLS-EXP-DIMFLVCrestron®CLCI-1DIMFLV2EX	Lutron Electronics	Nova T® - NTFTV
LarrentNotestMerten5729Pass & SeymourCD4FB-WThe Watt StopperDCLV1Sensor SwitchnI0 EZSynergyISD BCPower supply EA2 / LA2Family/Model #Lighting Control SystemFamily/Model #ManufacturerEnergy Savr Node™ - QSN-4T16-SLutron ElectronicsEnergy Savr Node™ - QSN-4T16-SLutron ElectronicsTVM2 ModuleCrestron®GLXP-DIMFLV8Crestron®GLPAC-DIMFLV4.*Crestron®GLPAC-DIMFLV8.*Crestron®GLPP-DIMFLV8.*Crestron®GLPP-DIMFLV2X-PMCrestron®GLPP-1DIMFLV2X-PMCrestron®DIN-A08Crestron®DIN-40IMFLV4Crestron®CLS-EXP-DIMFLVCrestron®CLS-EXP-DIMFLVCrestron®CLCI-1DIMFLV2EX	Lutron Electronics	Diva® - DVTV
Pass & SeymourCD4FB-WThe Watt StopperDCLV1Sensor SwitchnI0 EZSynergyISD BCPower supply EA2 / LA2Family/Model #Lighting Control SystemFamily/Model #ManufacturerEnergy Savr Node TM - QSN-4T16-SLutron ElectronicsEnergy Savr Node TM - QSN-4T16-SLutron ElectronicsTVM2 ModuleCrestron®GLX-DIMFLV8Crestron®GLPAC-DIMFLV4-*Crestron®GLPAC-DIMFLV8-*Crestron®GLPP-DIMFLV8-*Crestron®GLPP-DIMFLV2-PMCrestron®GLPP-DIMFLV2EX-PMCrestron®GLPP-1DIMFLV3EX-PMCrestron®DIN-A08Crestron®DIN-4DIMFLV4Crestron®CLS-EXP-DIMFLVCrestron®CLS-EXP-DIMFLVCrestron®CLCI-1DIMFLV2EX	Lutron Electronics	Nova® - NFTV
The Watt StopperDCLV1Sensor SwitchnIO EZSynergyISD BCPower supply EA2 / LA2Family/Model #ManufacturerFamily/Model #Lutron ElectronicsGrafixEye® GRX-TVI w GRX3503Lutron ElectronicsEnergy Savr Node™ - QSN-4T16-SLutron ElectronicsENERGY Savr Node™ - QSN-4T16-SLutron ElectronicsTVM2 ModuleCrestron®GLXP-DIMFLV8Crestron®GLPAC-DIMFLV4-*Crestron®GLPAC-DIMFLV8-*Crestron®GLPP-DIMFLV8-*Crestron®GLPP-DIMFLV8-*Crestron®GLPP-DIMFLV2X-PMCrestron®GLPP-DIMFLV2X-PMCrestron®DIN-A08Crestron®DIN-40IMFLV4Crestron®CLS-EXP-DIMFLVCrestron®CLS-EXP-DIMFLV2X	Merten	5729
Sensor Switch nIO EZ Synergy ISD BC Power supply EA2 / LA2 Eamily/Model # Lighting Control System Family/Model # Manufacturer Family/Model # Lutron Electronics GrafixEye® GRX-TVI w GRX3503 Lutron Electronics Energy Savr Node TM - QSN-4T16-S Lutron Electronics TVM2 Module Crestron® GLX-DIMFLV8 Crestron® GLPAC-DIMFLV8-* Crestron® GLPP-DIMFLV8-* Crestron® GLPP-DIMFLV2-PM Crestron® GLPP-DIMFLV2-PM Crestron® GLPP-DIMFLV2-PM Crestron® DIN-A08 Crestron® DIN-4DIMFLV4 Crestron® CLS-EXP-DIMFLV Crestron® CLS-EXP-DIMFLV	Pass & Seymour	CD4FB-W
Synergy ISD BC Power supply EA2 / LA2 Lighting Control System Manufacturer Family/Model # Lutron Electronics GrafixEye® GRX-TVI w GRX3503 Lutron Electronics Energy Savr Node™ - QSN-4T16-S Lutron Electronics TVM2 Module Crestron® GLX-DIMFLV8 Crestron® GLPAC-DIMFLV8-* Crestron® GLPP-DIMFLV8-* Crestron® GLPP-DIMFLV8-* Crestron® GLPP-DIMFLV8-* Crestron® GLPP-DIMFLVEX-PM Crestron® GLPP-DIMFLVEX-PM Crestron® GLPP-1DIMFLV3EX-PM Crestron® DIN-A08 Crestron® DIN-4DIMFLV4 Crestron® CLS-EXP-DIMFLV Crestron® CLCI-1DIMFLV2EX	The Watt Stopper	DCLV1
Power supply EA2 / LA2 Lighting Control System Manufacturer Lutron Electronics GrafixEye® GRX-TVI w GRX3503 Lutron Electronics Energy Savr Node™ - QSN-4T16-S Lutron Electronics TVM2 Module Crestron® GLX-DIMFLV8 Crestron® GLPAC-DIMFLV8-* Crestron® GLPP-DIMFLV8-* Crestron® GLPP-DIMFLV8-* Crestron® GLPP-DIMFLV2-PM Crestron® GLPP-DIMFLV2-PM Crestron® GLPP-DIMFLV2-PM Crestron® GLPP-DIMFLV3EX-PM Crestron® DIN-A08 Crestron® Crestron® DIN-4DIMFLV4 Crestron® ClS-EXP-DIMFLV Crestron® CLS-EXP-DIMFLV	Sensor Switch	nIO EZ
Lighting Control System ManufacturerFamily/Model # ManufacturerLutron ElectronicsGrafixEye® GRX-TVI w GRX3503Lutron ElectronicsEnergy Savr Node™ - QSN-4T16-SLutron ElectronicsTVM2 ModuleCrestron®GLX-DIMFLV8Crestron®GLPAC-DIMFLV8.Crestron®GLPAC-DIMFLV8.*Crestron®GLPP-DIMFLVEX-PMCrestron®GLPP-DIMFLV2EX-PMCrestron®GLPP-DIMFLV3EX-PMCrestron®DIN-A08Crestron®DIN-4DIMFLV4Crestron®CLS-EXP-DIMFLVCrestron®CLS-EXP-DIMFLV	Synergy	ISD BC
Lutron Electronics Energy Savr Node™ - QSN-4T16-S Lutron Electronics TVM2 Module Crestron® GLX-DIMFLV8 Crestron® GLXP-DIMFLV8 Crestron® GLPAC-DIMFLV4-* Crestron® GLPP-DIMFLV8-* Crestron® GLPP-DIMFLV2-* Crestron® GLPP-DIMFLV2X-PM Crestron® GLPP-1DIMFLV2X-PM Crestron® GLPP-1DIMFLV3EX-PM Crestron® DIN-A08 Crestron® CLS-EXP-DIMFLV Crestron® CLCI-1DIMFLV2EX	Lighting Control System	Family/Model #
Lutron ElectronicsTVM2 ModuleCrestron®GLX-DIMFLV8Crestron®GLXP-DIMFLV8Crestron®GLPAC-DIMFLV4-*Crestron®GLPAC-DIMFLV8-*Crestron®GLPP-DIMFLV8-*Crestron®GLPP-DIMFLVEX-PMCrestron®GLPP-1DIMFLV2EX-PMCrestron®GLPP-1DIMFLV3EX-PMCrestron®DIN-A08Crestron®DIN-4DIMFLV4Crestron®CLS-EXP-DIMFLVCrestron®CLCI-1DIMFLV2EX	Lutron Electronics	GrafixEye® GRX-TVI w GRX3503
Crestron® GLX-DIMFLV8 Crestron® GLXP-DIMFLV8 Crestron® GLPAC-DIMFLV4-* Crestron® GLPAC-DIMFLV8.* Crestron® GLPP-DIMFLV8.* Crestron® GLPP-DIMFLV2.PM Crestron® GLPP-1DIMFLV2.PM Crestron® GLPP-1DIMFLV3.PM Crestron® GLPP.1DIMFLV3.PM Crestron® DIN-A08 Crestron® DIN-4DIMFLV4 Crestron® CLS-EXP-DIMFLV Crestron® CLCI-1DIMFLV2EX	Lutron Electronics	Energy Savr Node [™] - QSN-4T16-S
Crestron® GLXP-DIMFLV8 Crestron® GLPAC-DIMFLV4-* Crestron® GLPAC-DIMFLV8-* Crestron® GLPP-DIMFLV8-* Crestron® GLPP-DIMFLV2-X-PM Crestron® GLPP-1DIMFLV2X-PM Crestron® GLPP-1DIMFLV3EX-PM Crestron® DIN-A08 Crestron® DIN-4DIMFLV4 Crestron® CLS-EXP-DIMFLV Crestron® CLCI-1DIMFLV2EX	Lutron Electronics	TVM2 Module
Crestron® GLPAC-DIMFLV4-* Crestron® GLPAC-DIMFLV8-* Crestron® GLPP-DIMFLVEX-PM Crestron® GLPP-1DIMFLV2EX-PM Crestron® GLPP-1DIMFLV3EX-PM Crestron® DIN-A08 Crestron® DIN-4DIMFLV4 Crestron® CLS-EXP-DIMFLV Crestron® CLCI-1DIMFLV2EX	Crestron®	GLX-DIMFLV8
Crestron® GLPAC-DIMFLV8-* Crestron® GLPP-DIMFLVEX-PM Crestron® GLPP-1DIMFLV2EX-PM Crestron® GLPP-1DIMFLV3EX-PM Crestron® DIN-A08 Crestron® DIN-4DIMFLV4 Crestron® CLS-EXP-DIMFLV Crestron® CLCI-1DIMFLV2EX	Crestron®	GLXP-DIMFLV8
Crestron® GLPP-DIMFLVEX-PM Crestron® GLPP-1DIMFLV2EX-PM Crestron® GLPP-1DIMFLV3EX-PM Crestron® DIN-A08 Crestron® DIN-4DIMFLV4 Crestron® CLS-EXP-DIMFLV Crestron® CLCI-1DIMFLV2EX	Crestron®	GLPAC-DIMFLV4-*
Crestron® GLPP-1DIMFLV2EX-PM Crestron® GLPP-1DIMFLV3EX-PM Crestron® DIN-A08 Crestron® DIN-4DIMFLV4 Crestron® CLS-EXP-DIMFLV Crestron® CLCI-1DIMFLV2EX	Crestron®	GLPAC-DIMFLV8-*
Crestron® GLPP-1DIMFLV3EX-PM Crestron® DIN-A08 Crestron® DIN-4DIMFLV4 Crestron® CLS-EXP-DIMFLV Crestron® CLCI-1DIMFLV2EX	Crestron®	GLPP-DIMFLVEX-PM
Crestron® DIN-A08 Crestron® DIN-4DIMFLV4 Crestron® CLS-EXP-DIMFLV Crestron® CLCI-1DIMFLV2EX	Crestron®	GLPP-1DIMFLV2EX-PM
Crestron® DIN-4DIMFLV4 Crestron® CLS-EXP-DIMFLV Crestron® CLCI-1DIMFLV2EX	Crestron®	GLPP-1DIMFLV3EX-PM
Crestron® CLS-EXP-DIMFLV Crestron® CLCI-1DIMFLV2EX	Crestron®	DIN-A08
Crestron® CLCI-1DIMFLV2EX	Crestron®	DIN-4DIMFLV4
	Crestron®	CLS-EXP-DIMFLV
ABB SD/S 2.16.1	Crestron®	CLCI-1DIMFLV2EX





©2020 Lucifer[®] Lighting Company As part of its policy of continuous research and product development, the company reserves the right to change or withdraw specifications without prior notice.

[DATE OF REV: 040320]

DRIVE CURRENT SPECIFICS

	80C			90C			97C			90W
	12A	16A	23A	10A	14A	19A	10A	12A	17A	13A
Minimum Vf	30.5	30.5	30.5	30.5	30.5	30.5	30.5	30.5	30.5	30.5
Maximum Vf	39	39	39	39	39	39	39	39	39	39
Current mA	250	350	500	250	350	500	250	350	500	14 - 350
Wattage W	8.2	11.8	17.4	8.2	11.8	17.4	8.2	11.8	17.4	14



©2020 Lucifer® Lighting Company As part of its policy of continuous research and product development, the company reserves the right to change or withdraw specifications without prior notice.