24V CLASS 2, RECESSED FIXED & ADJUSTABLE DOWNLIGHTS





REV 06.27.25



DESCRIPTION

Experience the radiance of Luca 2.7 a cutting-edge downlight that embodies its Latin namesake as the "Bringer of Light", a testament to the latest advancements in cutting-edge lighting technology, delivering high performance solutions designed to elevate hospitality, retail, commercial, and discerning residential spaces. Our Luca downlights distinguish themselves with precision optics and exceptional color rendering with **TruColor**TM **RGBTW**

WiZ Pro compatibility seamlessly integrates into the wireless Wi-Fi control ecosystem. With the WiZ app, WIZ Pro Dashboard, smart wall controls and voice control. Unlock the full potential of Luca's extensive color palette. Elevate your lighting experience with superior output, energy efficiency, smart control, and exceptional color consistency.

The Luca Downlight series delivers captivating illumination across a wide spectrum, creating a visually engaging experience within any space. With its extensive range of design and installation options, Luca 2.7 is versatile for a wide array of new construction and remodel applications. Moreover, the compact form factor allows for installation in spaces with limited clearance.

Discover a new era of lighting performance and versatility, where superior optics, lumen performance, and outstanding color consistency converge to transform a space. For personalized quotes and expert layout assistance, share your drawings and concepts with our design team: design@example.com PureEdgeLighting.com



TRUCOLOR™ RGB & TUNABLE WHITE LIGHT ENGINE

Pure Smart TruColor™ technology uses five channels of tunable LEDs, composed of RGBTW red, blue, green, and Tunable White (1500K-6500K). With our precision-engineered, proprietary color mixing, we produce one of the widest, most accurate spectrums available, giving our customers access to the warm glow of the sunset (1500K-2400K golden hour) to the pure white light of the mid-day sun (5700K) and everything in between. TruColor™ LED's achieve an average CRI-Color Rendering Index of 92+ and a Duv of +-.0020 in relation to the blackbody curve at any point on the spectrum of tunable white CCT. Dynamic Color Changing functionality provides millions of possibilities for intricate customization, rich saturated secondary colors, soft pastels and unprecedented ease of installation, making **TruColor**™ (**RGBTW**) the ideal choice for residential and commercial applications. **TruColor**™ **RGBTW** adds more than just decorative flexibility; it also helps to support a healthy Circadian Rhythm and well-being. Let **TruColor**™ transform your space and the people within it. **TruColor**™ **RGBTW** is optimized for control with WiZ Pro Wi-Fi based smart control system.

Join us in creating a brighter and more sustainable world with Luca 2.7, and class 2 wiring, the ultimate "Bringer of Light."

SPECIFICATIONS

TRIM OPTIONS	Trim, Trimless, Round, Square, fo	or both Fixed & Adjustable		Pure Smart™ Wi-Fi Controller		
FINISH	Reflector: White, Black, Haze, (Satin Silver, low-glare) Trim: White, Black		CONTROLS	Control though Wall Room Controller, Desktop, WiZ Pro App, and Voice.		
ADJUSTABLE	BLE 30° Tilt, 360° rotation		WIT INTEGRATION	• 1 Zone Relay		
OPTICS	Field Adjustable - 25°, 35°, 45°, 5		WIZ INTEGRATION	 Multiple Zones DMX/DALI 		
	35% more lumens without filter, colors RGB	could have the Aura effect, see pg 13	DIMMING RANGE	Dimmable from 100% - 4%		
WATTAGE	14W	19W	POWER SUPPLY	24V Remote PSBR (Order Separately)		
TOTAL LUMENS @ 3000K, 30°	641Lm	845Lm	CUT OUT SIZE	Round: Ø 3", Square: 3"		
EFFICACY	51Lm/W	60Lm/W	CEILING THICKNESS	0.5" - 1"		
CCT	16 million colors RGBTW,	CCT 1500K-6500K	ENVIRONMENT	Suitable for damp locations		
CRI AVERAGE FROM 2000K-5500K	92+			· ·		
INPUT VOLTAGE	24Volt, Eco-consciousne	ess Class 2 Wiring	CERTIFICATIONS	ETL Listed. Meets Title 24 (JA8) requirements. Downlight Trim - Wet Listed. Adjustable - Damp listed "Glass Lens to be used in showers and similar environment		
CONSTRUCTION	IC Housing and NIC Fram	e: Galvanized Steel				
DONSTRUCTION	Heat Sink, Trims and Reflecto	ors: Die-Cast Aluminum	AVERAGE LIFE	50,000 Hours		
ACCESSORIES	Clear Glass & Soft Diffus Linear Spread Glass Lens, Wi or Hexcell L	de Diffused Glass Lens,	WARRANTY	5 Years *See published warranty terms for detailed information		
PROJECT		FIXTURE	TYPE	DATE		











24V CLASS 2, RECESSED FIXED & ADJUSTABLE DOWNLIGHTS





Light Engine with Trim & 24VDC Low Voltage Smart Driver

REMODEL NON-IC (Included with Standard Ordering Code)

The Light Engine/Trim and Driver ordering code function independently for Remodeling and is also required when adding New Construction Frames or IC Housings.







Ø2.93" (Ø75mm)



Beam Spread

NF





4.33" (110mm)







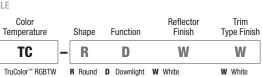


FIXED

Ø2.93" (Ø75mm)

Control System

ADJUSTABLE



L27L Luca 2.7 Light Engine 24V Low Voltage input

System

L27L

14W 13.5 Watts 19W 18.5 Watts

Chart on Pg. 5

Wattage

19W

SP NF Spot 25° Narrow Flood 35 FL. Flood 45° WF Refer to Power Supply Load

Wide Flood 55° Refer to Pg. 13 for Aura Effect examples when filter is removed

WZ WZ Pure Smart WiZ Connected 24V Innut

TC TruColor™ RGBTW Red. Green. Blue. and Tunable White 1500K-6500K

R Round **D** Downlight W White S Square Α Pinhole/

Quick Connect

Adjustable B Black C Custom Adjustable H Haze (Satin Silver)

B Black L Trimless C Custom

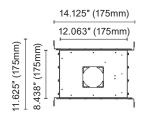
Class 2 Wiring 24V Input

From Remote Power Supply

LUCA 2.7 New Construction Frames and Housings

NEW CONSTRUCTION FRAME NON-IC



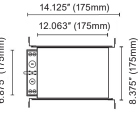


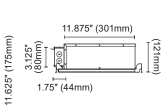




NEW CONSTRUCTION HOUSING IC









NOMINAL DELIVERED LUMENS

									30 DE	GREES								
WATTS					14W									19W				
COLOR TEMPERATURE	20K	22K	24K	27K	30K	35K	40K	57K	65K	20K	22K	24K	27K	30K	35K	40K	57K	65K
LUMENS	389	427	483	599	641	673	711	673	632	525	619	679	756	854	980	1157	807	693
LUMENS PER WATT (Im/w)	29	32	37	48	51	53	54	50	47	49	52	54	57	60	65	68	70	68
CRI	78.3	81.1	85.4	94.2	95.5	96.3	96.4	95.9	93.3	85.3	88.9	90.7	92.7	95.7	98	96.3	94.2	92.3
Duv	0.000	0.003	0.001	-0.0053	-0.0046	-0.0033	-0.0037	-0.0033	-0.0054	-0.0016	-0.0027	-0.003	-0.0029	-0.0017	-0.0008	-0.0003	-0.0029	-0.0024
Rf	81	81	87	93	94	94	93	93	91	86	89	91	93	95	95	94	92	91
Rg	101	97	102	105	105	104	101	104	105	103	105	106	105	103	102	100	105	106
R9	90	90	90	90	97	96	84	92	83	90	90	90	90	97	96	84	92	83
R13	80	85	87	90	94	98	98	97	97	80	85	87	90	94	98	98	97	97
R15	90	91	92	93	96	98	96	95	93	90	91	92	93	96	98	96	95	93
WATTS	13.2	13.2	13.2	12.5	12.5	12.7	13.2	13.4	13.4	11.7	13	13.7	14.4	15.6	16.5	18.5	12.5	11.1

PROJ	ECT	FIXTURE TYPE	DATE	

24V CLASS 2, RECESSED FIXED & ADJUSTABLE DOWNLIGHTS





LUCA 2.7 TRIM OPTIONS

Fixed Downlight



Round Trim



45/16" (109mm)



Ø23/4"(Ø70mm)

Ø37/16"(Ø88mm)



REV 06.27.25

Adjustable Downlight



Round Trim



Round Trim Pinhole



45/16" (110mm)



Ø23/4"(Ø70mm)

Ø37/16"(Ø88mm)



Round Trimless



45/16" (109mm)



Ø23/4"(Ø70mm) Ø43/4"(Ø121mm)



Round Trimless



Round Trimless Pinhole



45/16" (110mm)



Ø23/4"(Ø70mm) Ø43/4"(Ø121mm)



Square Trim



Square Trim



Square Trim Pinhole



45/16" (109mm)



23/4"(70mm) 3⁷/₁₆" (88mm)



45/16" (110mm)



23/4"(70mm) 37/16" (88mm)



Square Trimless



45/16" (109mm)



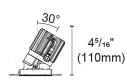
23/4"(70mm) 43/4" (120mm)



Square Trimless



Square Trimless Pinhole





23/4"(70mm) 4³/₄" (120mm)

PROJECT FIXTURE TYPE DATE

PROJECT

LUCA 2.7" TRUCOLOR™ RGBTW

24V CLASS 2, RECESSED FIXED & ADJUSTABLE DOWNLIGHTS



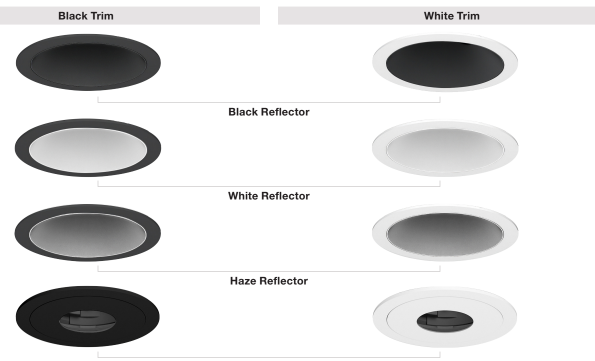


LUCA 2.7 TRIM & REFLECTOR OPTIONS

REV 06.27.25

ROUND TRIM

DOWNLIGHT / ADJUSTABLE



Pinhole Trim

SQUARE TRIM

Black Trim White Trim

Black Reflector

White Reflector

Haze Reflector

Pinhole Trim

FIXTURE TYPE

DATE



PSBR-96W-24VDC

24 VOLT DC, POWER SUPPLY FOR REMOTE BRIDGE BOX





REV 06.27.25

DESIGNED BY GREGORY KAY I ASSEMBLED IN AMERICA

REQUIRED PARTS

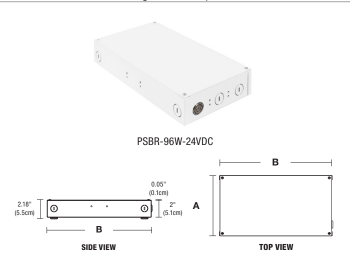
14 Gauge Two Conductor Class 2 Power Wire

50 & 100ft per roll.

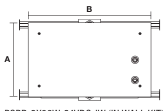




POWER SUPPLY Class 2 Wiring 24VDC Output



	STANDARD & T-BAR DIMENSIONS					
CONFIGURATION	A	В				
PSBR-96W-24VDC	3.12"	12.4"				
PSBR-2X96W-24VDC	6.48"	12.15"				
PSBR-3X96W-24VDC	10"	14"				



PSBR-2X96W-24VDC-IW (IN WALL KIT)

IN-WALL DIMENSIONS						
CONFIGURATION	Α	В				
PSBR-60W-24VDC-IW	3.12"	12.4"				
PSBR-96W-24VDC-IW	5.1"	14.25"				
PSBR-2X96W-24VDC-IW	8.5"	14.25"				

DESCRIPTION

Pure Smart™ PSBR Power Supply for Remote Bridgebox accepts an input voltage of 120-277VAC and outputs 24VDC power up to 3X96 watts. The enclosure provides a space for electrical connections and features an external push button for cycling power and placing smart fixture and Bridgebox into pairing mode. In Wall Power Supply Kit includes Power Supply, Box Cover, and stud hangers for installing Junction Box in-wall. Indoor applications only. Keep power supply within 60ft of fixtures to avoid voltage drop.

APPLICATIONS

Indoor - To avoid overheating the power supply, install it in a ventilated remote location with sufficient air flow. Maintain proper spacing between power supplies when multiple power supplies are installed in the same location.

MOUNTING

Surface mounted with conduit access

POWER INPUT

120-277VAC

POWER OUTPUT

Class 2; 24 volts DC 4A, up to 3x96 watts maximum

EXTERNAL PUSH BUTTON

Easily accessible external push button allows for power cycling which triggers pairing mode to the connected smart device.

EFFICIENCY

90%

AMBIENT OPERATING TEMPERATURE

-25° C to 90° C

COMPLIANCE

Made in the USA, UL, CE,

Product	V	/attage		Voltage		Options
PSBR	- 9	96W	-	24VDC	-	STANDARD (Leave Blank)
PSBR Power Supply for Remote Bridgebox		60 Watts 96 Watts 1 2 x 96 Watts 3 x 96 Watts		24VDC 24 Volt DC	(TB T-Bar Grid Ceiling W* In-Wall Kit CP Chicago Plenum Only 96W & 2x96W

PSBR-96W-24VDC (Load Calculations)					
L2.7 Fixture Wattage Max Quantity Wattage					
14	6	84			
19	5	95			

PROJECT	FIXTURE TYPE	DATE	

24V CLASS 2, RECESSED FIXED & ADJUSTABLE DOWNLIGHTS



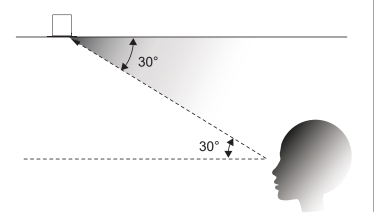


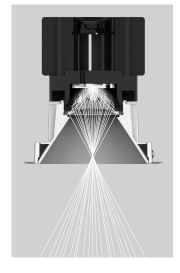
BEAM SPREAD & LENSES

REV 06.27.25

LOW GLARE BAFFLE

Designed with a 30 degree cut-off angle, the Luca provides high output and efficiency while maximizing visual comfort.





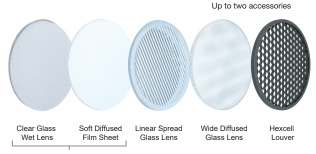
OPTICS

Our Luca Downlight has been meticulously designed to deliver exceptional performance and visual comfort. With its deep baffle design and a 30° cut-off, it effectively minimizes glare while providing a consistent and high-quality distribution of white light.

Our Adjustable Downlight features a 30° tilt for precise aiming and control.

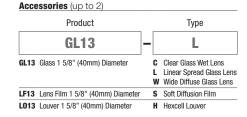
In addition to the standard glass wet Lens and soft diffusion film we offer a variety of beam spreads, and lens accessories to tailor the output and beam shape for specific applications. The Linear spread lens glass produces an oval illumination pattern, while the Wide diffused glass lens evenly distribute the light. Additionally, the Hexcell Louver is available for enhanced glare control.





Included with Fixture Ordering Code

REPLACEMENT OPTICS Product Height Type Beam Spread Diameter **OPL L27** NF **35MM 15MM** OPL Optical Lens **L27** Luca 2.7 Spot 25° Lens **35MM** 35mm **15MM** 15mm Narrow Flood 35° Lens Flood 45° Lens Wide Flood 55° Lens



PROJECT FIXTURE TYPE DATE





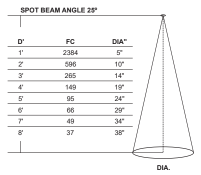


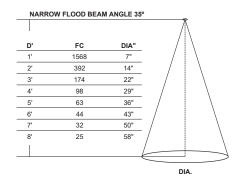
REV 06.27.25

LUCA 2.7 FOOT CANDLE DISTRIBUTION

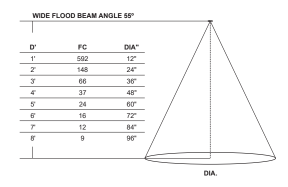
D - Distance From Luca fixture, FC - Initial foot candles at the center of beam, DIA - Diameter

14W at 3000K

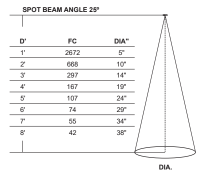


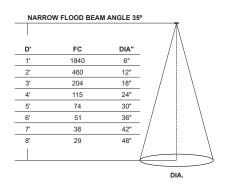


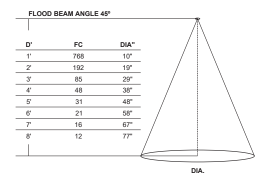
FLOOD BEAM ANGLE 45° DIA" FC 752 10" 188 19" 84 29" 47 38" 30 48" 21 58" 15 67" 77" DIA.



19W at 3000K







			/	
D'	FC	DIA"	/	
1'	496	11.5"	/	
2'	124	23"	/	\
3'	55	34.5"	/	
4'	31	46"	/	\
5'	20	57.5"	/	\
6'	14	69"	/	\
7'	10	80.5"	/	\
8'	8	92"	/	
			/	

PROJECT	FIXTURE TYPE	DATE	

24V CLASS 2, RECESSED FIXED & ADJUSTABLE DOWNLIGHTS





REV 06.27.25

LUCA 2.7 DIMMING & CONTROLS

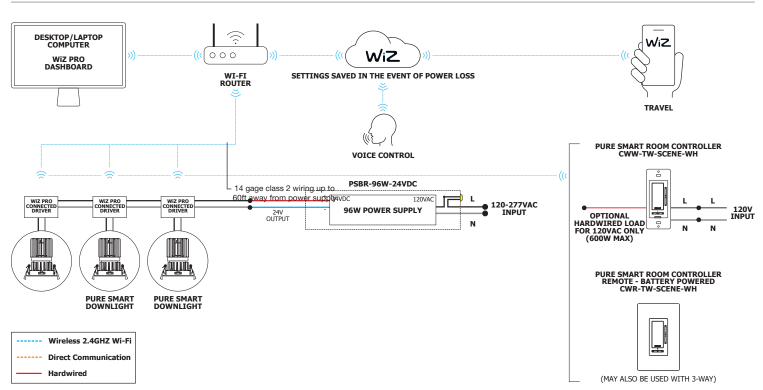


DESCRIPTION:

The Pure Smart™ Wi-Fi Room Controller works with any WiZ Connected Smart fixtures/lamps. The Room Controller grants independent adjustment of both color temperature and intensity, as well as scene selection for Single Channel/ Static, Tunable White, and TruColor™ RGBTW Fixtures. Four preset scenes can be associated with the room controller via the WiZ App. Custom scenes can be created using multiple layers of light, colors, and can include Pure Smart Wi-Fi Dimmer and Switch as well. No Hub required. Communicates to the WiZ app and WiZ Pro Dashboard through connection to 2.4GHz Wi-Fi and the cloud. Room Controller communicates with fixtures directly on the Local Area Network allowing for control even if the Wi-Fi goes down. Compatible with WiZ Connected fixtures only.



NETWORK TOPOLOGY



PURE SMART™ SWITCH MODULE





CONTACT CLOSURE INTERFACE FOR WIZ INTEGRATION IN HOME AUTOMATION SYSTEMS

Pure Smart Lighting |



DESCRIPTION

The contact closure relay Switch Module enables the seamless integration of Pure Smart™ lamps, fixtures, and systems connected by WiZ Pro into any control systems. It connects to the relay pack within a home automation system, receiving contact closure commands from the native system and subsequently sending the corresponding wireless commands to WiZ devices.

The module is equipped with 8 dry-contact pins, allowing for various commands: On, Off, Dim Up, Dim Down, CCT Up, CCT Down, Previous Scene, and Next Scene. It has the capability to control a single zone, multiple zones, or entire home scenes through scene selection.

Additionally, the switch module features a local communication protocol, ensuring proper functionality with or without Wi-Fi connectivity. Commissioning of the switch module and target devices is carried out using the WiZ app, after which control can be maintained through the native automation system.

POWER INPUT (INCLUDED WITH ORDERING CODE)

9-40V Input

SELV Constant Voltage Input Only

EFFICIENCY

90%

AMBIENT OPERATING TEMPERATURE

-4°F (-20°C) to 113°F (45°C)

HOME AUTOMATION SYSTEMS

- Control4 RTI
- Crestron Savant
- Lutron URC
- NiceVantage

CONTROLS

All PureEdge Pure Smart Products

INSTALLATION

The Pure Smart™ WiZ Pro Switch Module allows for integration of wirelessly controlled, WiZ Pro enabled loads into other automation systems. It is compatible with any control system that supports contact closure relays.

CONNECTIVITY

Wi-Fi iEEE802.11b/g/n, BLE V4.2

AVERAGE LIFE

50,000 hours

APPLICATIONS

Indoor, Dry locations only

Product		System	ı	Туре
CW	_	SWMOD	_	TW-SCENE
CM Wi7 Control		CWMOD Cwitch Modulo		TW CCENE Tunchlo White . Coopea

WIRE DEFINITION

CONTACT/WIRE/TERMINAL	DEFINITION	REMARK
DC (+)	DC Input Plus Terminal	SELV Input
DC (-)	DC Input Negative Terminal	SELV Input
1	Off	Off
2	On	On
3	-	Dim Down
4	+	Dim Up
5	CCT -	CCT Down
6	CCT +	CCT Up
7	Prev	Previous Scene
8	Next	Next Scene
9	COM	Common Terminal

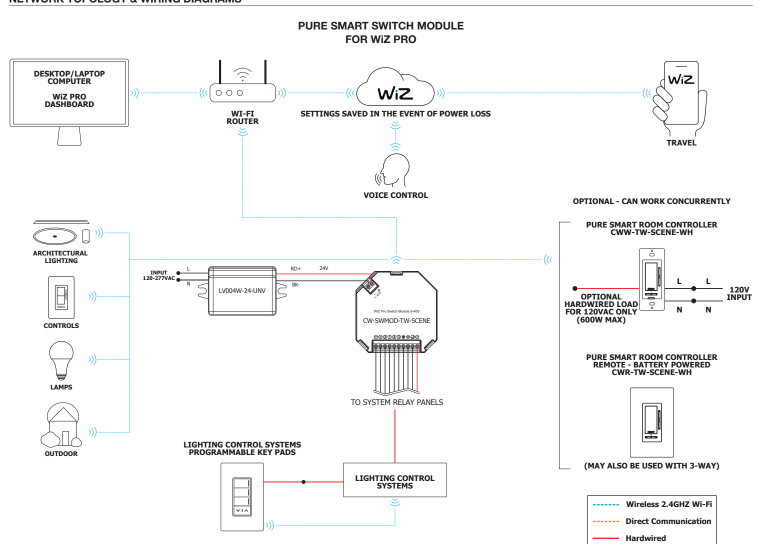
PURE SMART™ SWITCH MODULE





REV 06.27.25

NETWORK TOPOLOGY & WIRING DIAGRAMS



PROJECT	FIXTURE TYPE	DATE





ASSEMBLED IN AMERICA REV 06.27.25



DESCRIPTION

This DMX to WiZ Interface allows for WiZ Pro-Enabled devices like the Pure Smart TruColor RGBTW smart bulbs to be controlled by any control/home-automation system with DMX compatibility. This could be a DMX gateway/interface, a DMX console, or a standalone DMX controller. The DMX to WiZ interface takes the DMX input and output a wireless Wi-Fi signal locally on the WLAN to the WiZ enabled device(s). The devices can then be named, addressed, and/or zoned however the application necessitates.

FEATURES

- Assign user defined names to each lamp or group
- Synchronize names and status with Alexa
- · Create, edit and view scenes and groups
- Turn devices on/off, set brightness, color temp, manual set colors for tunable white or full color mixing
- Create schedules
- · Detect power outages and manage as needed

APPLICATIONS

Indoor, Dry locations only

POWER INPUT (POWER SUPPLY INCLUDED)

USB-C Input (5v, 3A)

EFFICIENCY

90%

AMBIENT OPERATING TEMPERATURE

-20° C to 45° C

LIFFTIME

50,000 hours

INSTALLATION

40 feet but can be extended with additional Wi-Fi access points.

CONNECTIVITY

Ethernet, Wifi 802.11 a/b/g/n, DMX512 - up to 512 channels, WiZ bulbs - up to 1000 bulbs

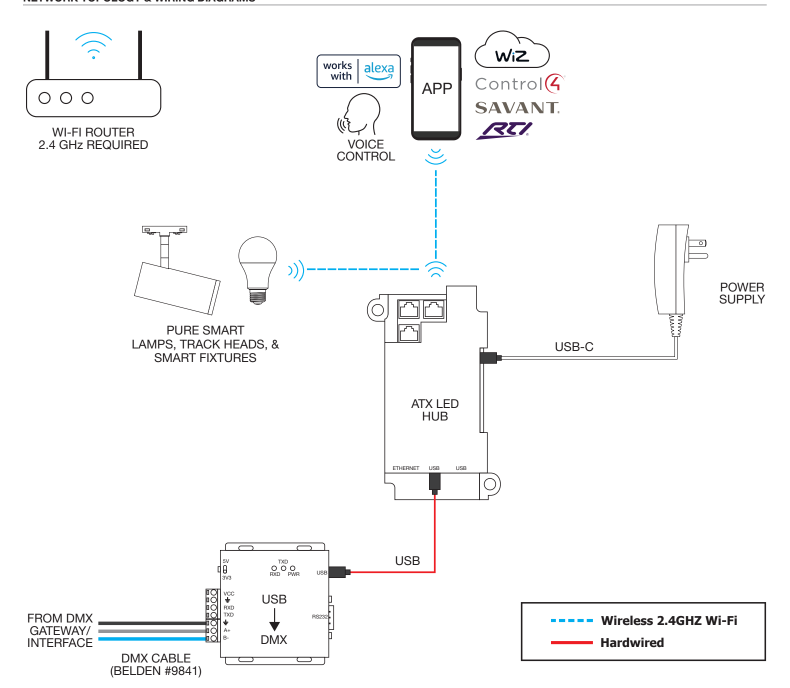






REV 06.27.25

NETWORK TOPOLOGY & WIRING DIAGRAMS

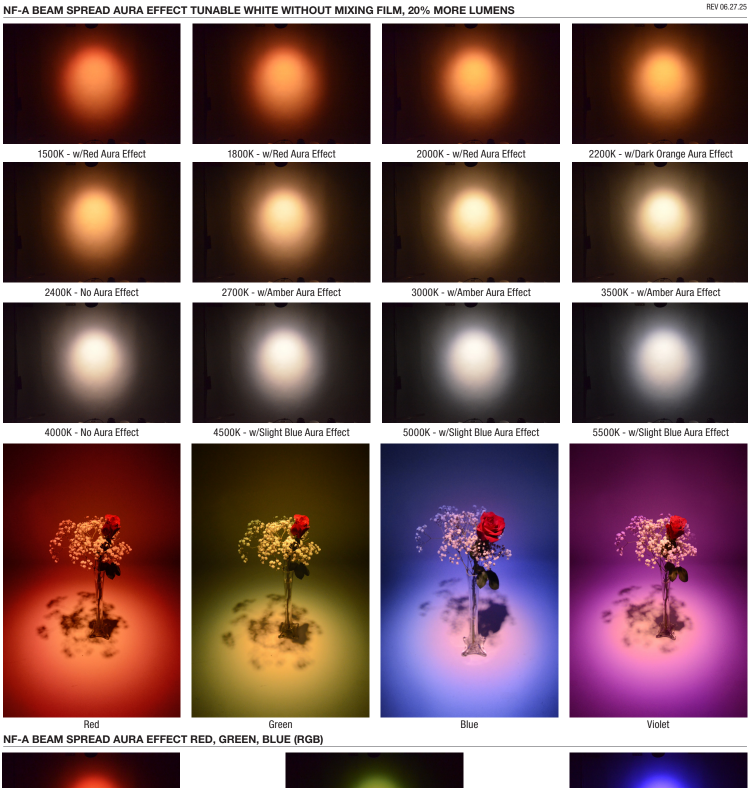


F	PROJECT	FIXTURE TYPE	DATE	

24V CLASS 2, RECESSED FIXED & ADJUSTABLE DOWNLIGHTS







PROJECT



DATE

Red - No Aura Effect Blue - No Aura Effect Green - No Aura Effect

FIXTURE TYPE

TRUCOLOR™ RGB & TUNABLE WHITE

24V CLASS 2, RECESSED FIXED & ADJUSTABLE DOWNLIGHTS

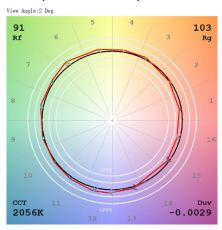




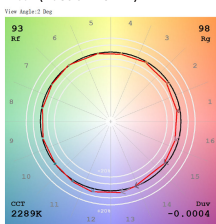
EV 06.27.25

TM-30-15 DATA: The data below is for TruColor™ RGBTW (S5W7) bare LED Strips. Consistent color temperatures throughout a single strip and among multiple strips is possible through a 3 phase binning process in which each order is inspected with a color meter to ensure uniformity.

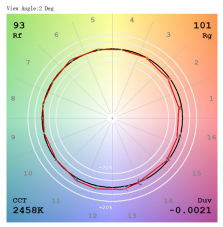
2000K (TruColor™ RGBTW)



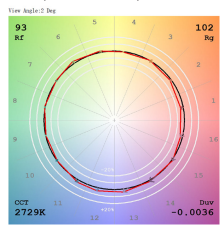
2200K (TruColor™ RGBTW)



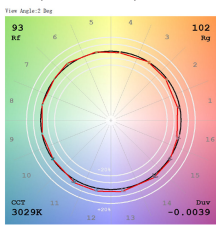
2400K (TruColor™RGBTW)



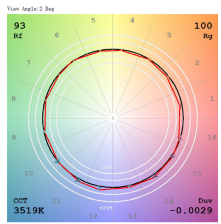
2700K (TruColor™ RGBTW)



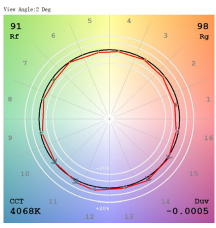
3000K (TruColor™ RGBTW)



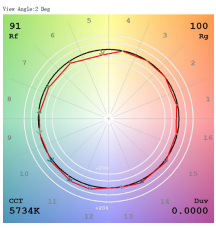
3500K (TruColor™ RGBTW)



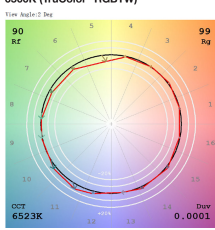
4000K (TruColor™ RGBTW)



5700K (TruColor™ RGBTW)



6500K (TruColor™ RGBTW)



PROJECT	FIXTURE TYPE	DATE