

ELT















APPLICATION

These color capable luminaires bring flexibility and open doors to various types of applications. The RGB technology is a combination of three primary colors red, green, and blue - to form a different array of colors. The RGBW technology is a combination of those three primary colors in addition to white. Additional white LEDs illuminates a much purer white tone and brings flexibility for color mixing through the RGB chips. Playing with different colors of the LEDs can form infinite color hue possibilities to not only just illuminate space, but manipulate for your desired hue and shades. Flexible control solutions from wireless remote, Bluetooth, to DMX512 with a wall mount touch panel can provide an ultimate solution to optimize the needs from residential to commercial, healthcare, education, retails, entertainment, office, and more.

FEATURES:

- Die formed, cold-rolled, heavy gauge steel housing construction provides durability and strength.
- Standard steel door frame allows easy lens replacement without tool. Unique door frame design delivers a premium extruded appearance. Smooth edges for easy handling. Powder-painted, door steel latches provide easy, secure door closure.
- Painted parts finished with high-gloss baked white enamel over rust inhibiting phosphate coating.
- PAF (Painted After Fabrication) finish is standard for corrosion resistance and efficiency.

MOUNTING:

- · Recessed ceiling mount.
- Compatible with most ceiling types.
- Field installed flange kit. (available as option)

LISTING:

- UL/CUL listed and labeled.
- Listed to UL 1598 and UL 8750.
- · Recessed Luminaires, Type IC
- Suitable for damp locations.
- Assembled in USA (optional).Warranty:

Power Supply: 5 years limited warranty. **LED:** 15 years limited warranty.

CONFIGURATIONS

RGB				RGBW								
Series	Size	LED	Total Watt	RED	GREEN	BLUE	Total Watt	RED	GREEN	BLUE	WHITE 30K	WHITE 42K
	1' x 4'	DLL	-	-	-	-	35.2W	88Im	368 lm	80 lm	1344 lm	1464 lm
		DLO	35.2W	160 lm	736 lm	152 lm	80W	346.64 lm	1600 lm	320 lm	3184 lm	3321 lm
		DHO	70.4W	320 lm	1472 lm	304 lm	160W	693.28 lm	3200 lm	640 lm	6368 lm	6624 lm
	2' x 2'	DLL	17.6W	80 lm	368 lm	76 lm	16W	44 lm	184 lm	40 lm	672 lm	732 lm
ELT-2G		DLO	35.2W	160 lm	736 lm	152 lm	40W	173.62 lm	800 lm	160 lm	1592 lm	1656 lm
		DHO	52.8W	240 lm	1104 lm	228 lm	80W	346.64 lm	1600 lm	320 lm	3184 lm	3312 lm
	2' x 4'	DLL	-	-	-	-	35.2W	88 lm	368 lm	80 lm	1344 lm	1464 lm
		DLO	35.2W	160 lm	736 lm	152 lm	80W	346.64 lm	1600 lm	320 lm	3184 lm	3312 lm
		DHO	70.4W	320 lm	1472 lm	304 lm	160W	693.28 lm	3200 lm	640 lm	6368 lm	6624 lm

CEILING OPENING

Series	Size	Width	Length
	1' x 2'	12-3/16"	24-1/4"
FK	1' x 4'	12-3/16"	48-1/4"
FK	2' x 2'	24-3/16"	24-5/16"
	2' x 4'	24-3/16"	48-1/4"
	1' x 2'	11-15/16"	24-11/16"
FTSH	1' x 4'	11-15/16"	48-1/2"
гізп	2' x 2'	24-1/8"	24-3/4"
	2' x 4'	24-1/8"	48-1/2"





ORDERING INFORMATION

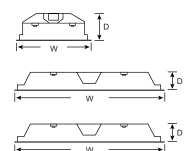
EXAMPLE: ELT22-2G-DLO-RGBW-42K-WA125-UNV-BLT

MODE	MODEL		LED		SYSTEM	DOOR FRAME		
INIODE	L	LED		STSTEIN		DOOR FRAME		
ELT14-2G	1' x 4'	DLL	Low Low output	RGBW-30K	RGBW with wireless or Bluetooth solution, 3000K white ⁴	(Blank)	Flush Steel, White	
ELT22-2G	2' x 2'	DLO	Low output	RGBW-42K	RGBW with wireless or Bluetooth solution, 4200K white 4	SB	Flush Steel, Black	
ELT24-2G	2' x 4'	DHO	High output			FB	Flush Aluminum, Black	
						FN	Flush Aluminum, Natural	
						FW	Flush Aluminum, White	
						RB	Regressed Aluminum, Black	
						RN	Regressed Aluminum, Natural	
						RW	Regressed Aluminum, White	
						AMB	Anti-Microbial Coating (Matte Skye White)	

TRIM TYPE		DIFFUSER		VOLTAGE		LED DRIVER		CONTROLS 4	
(Blank) FK FTSH	Grid Flange ¹ Flanged Trim ²	WA125	Lumieo white acrylic lens 0.125" Thick	UNV 120 277	120-277V 120V 277V	CV24	24VDC Power Supply	WL-MZ-WH WL-MZ-BK BLT	1
						4DMX	4-Channel DMX512 decoder	(Blank) DMXT14 DMXT8	85~265VAC input only

	OPTIONS					
ARRA MS11 PW6 GS1 GS2 GS3 WL-HLD-WH	Assembled in USA for Buy American Act Master Slave w/ 11' Whip Pre-wired 6' Whip Flex Single Gasketing Double Gasketing Triple Gasketing Remote holder for WL-MZ, white Remote holder for WL-MZ. black					

- 1. Flange kits are supplied in separate boxes, field installed.
- 2. Flanged trims are supplied with swing gate hanger.
 3. Custom wattage or lumen is not available. Refer to configurations chart for more information.
 4. Refer to Table1 and Table 2 to find more information.



Specifications: 1'x4' Length: 47-3/4 (1213) Width: 11-15/16 (303) Depth: 4-1/2 (115) Weight: 16.16 lbs (7.33 kg) Specifications: 2'x2' Length: 23-3/4 (603) Width: 23-15/16 (608) Depth: 3-1/2 (88.9) Weight: 13.07 lbs (5.93 kg)

Specifications: 2'x4' Length: 47-3/4 (1213) Width: 23-15/16 (608) Depth: 3-1/2 (88.9) Weight: 21.01 lbs (9.53 kg)

All dimensions are in inches (millimeters).



RGBW CONFIGURATION

Input Voltage	24V
Watt / foot	9.3 W/ft, 563 lm/W
	R: 36.82 lm/ft
Lumen / foot	G: 79.55 lm/ft
Lumen / 100t	B: 25.82 lm/ft
	W: 100.35 lm/ft (30K), 116.8 lm/ft (40K)
CRI for white LEDs	80
Color Consistency	3-step MacAdam binning
Lumen Maintenance	> 50,000 hours
Control Options	Wireless Easy control remote, Group / Multi Zone wireless remote, Bluetooth (Smartphone / APP)
Warranty	5 years limited warranty for power supply, 15 years limited warranty for LED source

CONTROL (TABLE 1)





* Remote holder sold separately

WL-MZ (RF remote control)

Dimensions	W 2" x D 0.825" x H 4.725"
Weight	0.1lbs
Signal Type	RF (Radio Frequency) 2.4GHz
Range	98ft from fixture open air
Zone / Mode	4 zones / 9 modes
Working Temp.	-4°F to 131°F (-20°C to 55°C)
* Battery	2 x AAA battery

^{*} Not included







WL-HLD-BK

BLT (Bluetooth / Smartphone App)







Tuya Smart

	Bluetooth
Software	IOS 8.0 and up, Android 4.4 and up
Арр	Smart Life or Tuya Smart supported
Features	Group, Scences
Bluetooth Distance	> 49ft in open area
Additional Feature	Home Management / Third party control -> Alexa, Google Assistant (by others)



ELT

4DMX (TABLE2)



4DMX (4-channel DMX decoder)

Dimensions	L 6.7" x W 2" x D 0.9"
Output Current	5A / channels
Input Voltage	12-24V DC
Output Power	4 x (60-120)W
Frequency	PWM output



DMXT14

Zone	4 zone		
Signal	DMX512 protocol		
Input Voltage	85-265VAC		
Dimensions	L 3.4" x H 3.4" x D 1.45"		
Features	10 built-in mode, scene		
Operating Temp.	-22°F ~ 131°F (-30°C ~ 55°C)		



DMXT8

Zone	4 zone
Signal	DMX512 protocol
Dimensions	L 7" x H 1.3" x D 1.9"
Features	12 built-in mode, scene
Operating Temp.	-22°F ~ 131°F (-30°C ~ 55°C)