

LED LIGHTING SOLUTIONS ...

www.elumanation.com | T: 416.225.6400 | info@elumanation.com

PROJECT :

FIXTURE :

ELUME LED LIGHT PANEL - NON-FRAMED RGB

- CUSTOMIZABLE (SIZE & SHAPE) COLOUR CHANGING PANEL
- CONTROL MULTIPLE COLOUR CHANGING EFFECTS & STATIC COLOURS
- WIDE RANGE OF SPECIFIC COLOUR OUTPUTS
- SUPERIOR, HIGH OUTPUT UNIFORM ILLUMINATION
- SYNCHRONIZE MULTIPLE PANELS
- MAINTENANCE FREE
- PLUG & PLAY
- 3 YEAR WARRANTY



SPECIFICATION SHEET : ELUME NON-FRAMED RGB LED LIGHT PANEL - MODEL : ELP-RGB

c(VL)us

r **GN**us

3 YEAR

CUSTOM NON-FRAMED RGB LED LIGHT PANEL - MODEL: ELP-RGB

Thin, custom sizable, optical cast acrylic sheets with high output tier one RGB LEDs embedded along the edge of the LED panels with an engraved light distribution grid. This light distribution grid is optimized for each specific panel size to ensure uniform and bright illumination over their entire surface.

NON-FRAMED VS FRAMED RGB LED LIGHT PANEL - APPLICATION

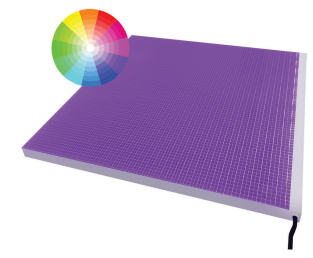
NON-FRAMED ELUME RGB LED PANELS	FRAMED ELUME RGB LED PANELS		
MINIMAL BUTT LINES	ADDITIONAL STRUCTURAL RIGIDITY		
ORGANIC / ODD SHAPES	LIGHT WEIGHT (Lighter than non-framed model)		
ZERO AIR SPACE REQUIRED (Ideal for backlit stone bars/countertops)	ENHANCED THEMRAL MANAGEMENT		
WATER RESISTANT (Additional option)	MORE ECONOMICAL (Compared to non-framed model)		

COLOUR ADDRESSABLE, BACK LIGHTING SOLUTION

With their minimal power consumption, long lifespan, uniform bright illumination and thin, lightweight characteristics, our eLume RGB LED Light Panels are a simple yet dynamic, zero maintenance and sustainable option when illuminating any translucent material.

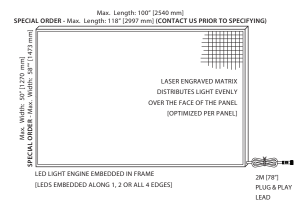
SPECIFICATIONS: * PLEASE CONTACT ELUMANATION FOR ASSITANCE WITH YOUR APPLICATION

11005	
MODEL :	ELP-RGB
OUTPUT :	RGB [COLOUR ADDRESSABLE]
OUTPUT SOURCE :	LEDS EMBEDDED ALONG 1, 2 OR ALL 4 EDGES
OUTPUT COLOUR OPTIONS :	RGB : DMX ADDRESSABLE COLOUR EFFECTS
DMX CONTROLLER OPTIONS :	EL-RGB/DMX-SC - STAND ALONE CONTROLLER
*MORE INFO AVAILABLE UPON REQUEST	EL-RGB/DMX-WC - WIRELESS CONTROLLER
APPROX WEIGHT :	2.6 Lbs [1.8 kg] / SqFt
MIN SIZE :	3 X 3″ [76 x 76 mm]
MAX SIZE:	50 x 100" [1270 x 2540 mm]
*SPECIAL ORDER ONLY MAX SIZE :	58 x 118" [1473 x 2997 mm] *CONTACT US PRIOR
MATERIAL :	OPTICAL CAST ACRYLIC
ACRYLIC THICKNESS :	10 mm [0.39″]
FRAME STYLE :	NON FRAMED [MYLAR TAPE MASKING OVER LEDS]
MOUNTING :	SEE MOUNTING INSTRUCTIONS
OPERATING LIFESPAN:	UPTO 70,000 HOURS [L70]
WARRANTY :	3 YEARS
ENVIRONMENT :	DRY LOCATION ONLY *EXTERIOR MODEL AVAILABLE
OPERATING TEMPERATURE :	-30°C [-22 °F] ~ +40 °C [+104 °F]
OPERATING VOLTAGE :	24VDC
POWER CONSUMPTION :	14 W/M [4.26 W/Ft]
ELECTRICAL ARRANGEMENT :	*SCHEMATICS PROVIDED PER PROJECT
INPUT CONNECTOR :	78" [2M] PLUG & PLAY WATERPROOF BARREL LEAD
INPUT LEAD WIRE SIZE :	10 AWG 4 CONDUCTOR WIRE
POWER SUPPLY OPTIONS :	24VDC HARDWIRED OR COMPACT PLUG & PLAY
*MORE INFO AVAILABLE UPON REQUEST	*BASED ON LOAD REQUIREMENTS & PREFERENCE
SAFETY :	UL CERTIFIED

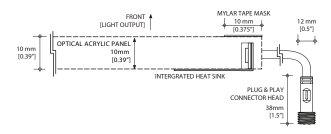


PRODUCT IMAGE: STATIC PURPLE OUTPUT WITH LEDS ON ONE EDGE SHOWN





SIDE SECTION:





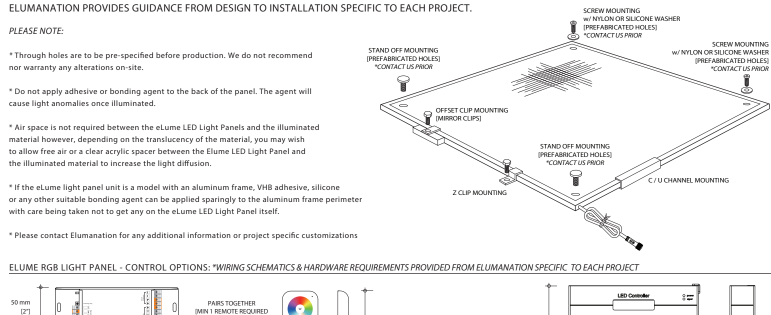
LED LIGHTING SOLUTIONS ...

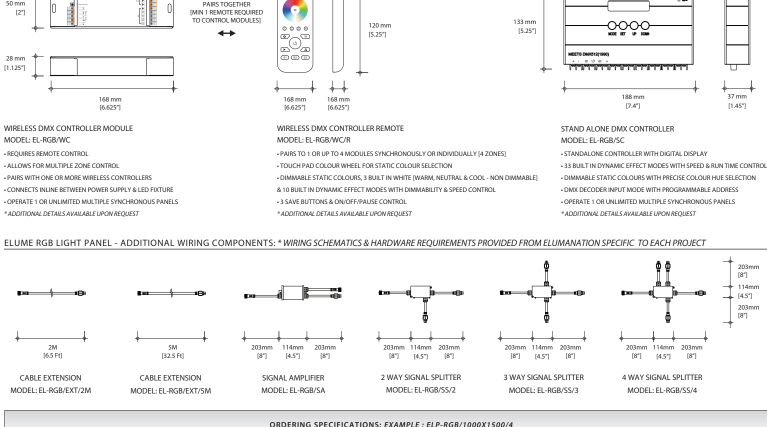
PROJECT :

FIXTURE :

SPECIFICATION SHEET : ELUME NON-FRAMED RGB LED LIGHT PANEL - MODEL : ELP-RGB [PAGE 2]

ELUME LED LIGHT PANEL - MOUNTING OPTIONS:





MODEL#	OUTPUT:	DIMENSIONS: [L x W]	LED LOCATION:	PLEASE NOTE:	ADDITIONAL RGB HARDWARE:
ELP	- RGB - ADDRESSABLE COLOURS	/***X*** - LENGTH x WIDTH *DIMENSIONS IN MM *CUSTOM SHAPES AVAILABLE PLEASE CONTACT US	/1 - LEDS ON 1 LONG EDGE /2 - LEDS ON BOTH LONG EDGES /4 - LEDS ON ALL 4 EDGES /C - CUSTOM - *PLEASE CONTACT US	*FOR ALL CUSTOM LED PANELS WE HIGHLY RECOMMEND CONTACTING ELUMANATION PRIOR TO SPECIFICATION TO ENSURE ALL MATERIAL AND HARDWARE REQUIREMENTS ARE PROPERLY MET. * DOUBLE FACE ILLUMINATION AVAILABLE UPON REQUEST MODEL: ELP-SF29 ONLY - CONTACT US PRIOR TO SPECIFING *CONTACT US FOR PROJECT SPECIFIC WIRING SCHEMATICS	EL-RGB/DMX-SC - STAND ALONE CONTROLER EL-RGB/DMX-WC - WIRELESS CONTROLER EL-RGB/DMX-WC(R - WIRELESS CONTROLER REMOTE EL-RGB/SS/2 - SIGNAL APULFIER EL-RGB/SS/2 - 2 WAY SIGNAL SPLITTER EL-RGB/SS/4 - 4 WAY SIGNAL SPLITTER EL-RGB/SS/4 - 4 WAY SIGNAL SPLITTER EL-RGB/ST/ZM - 2 M(6.5 FT) CABLE EXTENSION EL-RGB/EXT/ZM - 2 M(6.5 FT) CABLE EXTENSION
ww	w.elumanation.com			1621-38 McEwen Dri	ve, Whitby, ON. Canada. L1N 9A5
T: 1. 416.225.6400 info@elumanation.com					

LED LIGHTING SOLUTIONS ...

www.elumanation.com | T: 416.225.6400 | info@elumanation.com

PROJECT :

FIXTURE :

ELUME LED LIGHT PANEL - SF32 FRAMED RGB

- CUSTOMIZABLE (SIZE) COLOUR CHANGING PANEL
- CONTROL MULTIPLE COLOUR CHANGING EFFECTS & STATIC COLOURS
- WIDE RANGE OF SPECIFIC COLOUR OUTPUTS
- SUPERIOR, HIGH OUTPUT UNIFORM ILLUMINATION
- SYNCHRONIZE MULTIPLE PANELS
- MAINTENANCE FREE
- PLUG & PLAY
- 3 YEAR WARRANTY



SPECIFICATION SHEET : ELUME FRAMED RGB LED LIGHT PANEL - MODEL : ELP-SF32-RGB

c(VL)us

e **F**N[°]IIS

3 YEAR

CUSTOM FRAMED RGB LED LIGHT PANEL - MODEL: ELP-SF32-RGB

Thin, custom sizable, optical cast acrylic sheets with high output tier one RGB LEDs embedded along the edge of the LED panels with an engraved light distribution grid. This light distribution grid is optimized for each specific panel size to ensure uniform and bright illumination over their entire surface.

NON-FRAMED VS FRAMED RGB LED LIGHT PANEL - APPLICATION

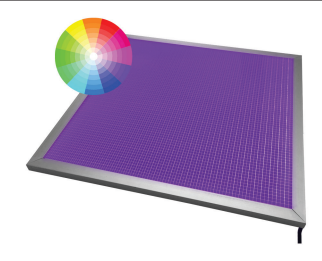
NON-FRAMED ELUME RGB LED PANELS	FRAMED ELUME RGB LED PANELS
MINIMAL BUTT LINES	ADDITIONAL STRUCTURAL RIGIDITY
ORGANIC / ODD SHAPES	LIGHT WEIGHT (Lighter than non-framed model)
ZERO AIR SPACE REQUIRED (Ideal for backlit stone bars/countertops)	ENHANCED THEMRAL MANAGEMENT
WATER RESISTANT (Additional option)	MORE ECONOMICAL (Compared to non-framed model)

COLOUR ADDRESSABLE, BACK LIGHTING SOLUTION

With their minimal power consumption, long lifespan, uniform bright illumination and thin, lightweight characteristics, our eLume RGB LED Light Panels are a simple yet dynamic, zero maintenance and sustainable option when illuminating any translucent material.

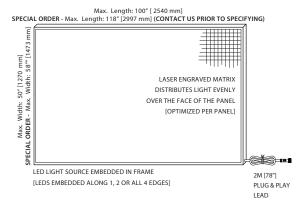
SPECIFICATIONS: * PLEASE CONTACT ELUMANATION FOR ASSITANCE WITH YOUR APPLICATION

MODEL :	ELP-SF32-RGB (RECOMMENDED OVER NON FRAMED)
OUTPUT :	RGB [COLOUR ADDRESSABLE]
OUTPUT SOURCE :	LEDS EMBEDDED ALONG 1, 2 OR ALL 4 EDGES
OUTPUT COLOUR OPTIONS :	RGB : DMX ADDRESSABLE COLOUR EFFECTS
DMX CONTROLLER OPTIONS :	EL-RGB/DMX-SC - STAND ALONE CONTROLLER
*MORE INFO AVAILABLE UPON REQUEST	EL-RGB/DMX-WC - WIRELESS CONTROLLER
APPROX WEIGHT :	1.3 Lbs [0.59 kg] / SqFt
STANDARD MIN SIZE :	4 X 4" [102 x 102 mm]
STANDARD MAX SIZE:	50 x 100" [1270 x 2540 mm]
*SPECIAL ORDER ONLY MAX SIZE :	58 x 118" [1473 x 2997 mm] *CONTACT US PRIOR
MATERIAL :	ALUMINUM FRAME W/ OPTICAL CAST ACRYLIC
FRAME THICKNESS :	10 mm [0.39″]
FRAME STYLE :	FRAMED SF32 - DOUBLE CHANNEL REAR
MOUNTING :	SEE MOUNTING INSTRUCTIONS
OPERATING LIFESPAN:	UPTO 70,000 HOURS [L70]
WARRANTY :	3 YEARS
ENVIRONMENT :	DRY LOCATION ONLY
OPERATING TEMPERATURE :	-30°C [-22 °F] ~ +40 °C [+104 °F]
OPERATING VOLTAGE :	24VDC
POWER CONSUMPTION :	14 W/M [4.26 W/Ft]
ELECTRICAL ARRANGEMENT :	*SCHEMATICS PROVIDED PER PROJECT
INPUT CONNECTOR :	78" [2M] PLUG & PLAY WATERPROOF BARREL LEAD
INPUT LEAD WIRE SIZE :	10 AWG 4 CONDUCTOR WIRE
POWER SUPPLY OPTIONS :	24VDC HARDWIRED OR COMPACT PLUG & PLAY
*MORE INFO AVAILABLE UPON REQUEST	*BASED ON LOAD REQUIREMENTS & PREFERENCE
ELECTRICAL SAFETY CERTIFICATION :	UL CERTIFIED

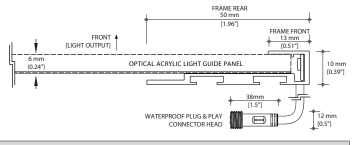


PRODUCT IMAGE: STATIC PURPLE OUTPUT WITH LEDS ON ONE EDGE SHOWN









1621-38 McEwen Drive, Whitby, ON. Canada L1N 9A5 info@elumanation.com

www.elumanation.com T: 1. 416.225.6400



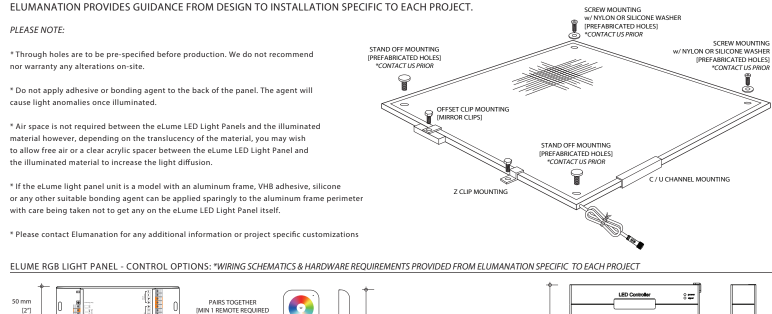
LED LIGHTING SOLUTIONS ...

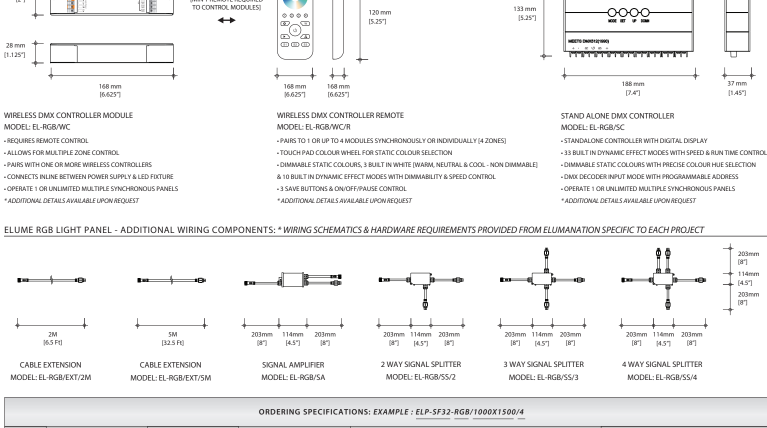
PROJECT :

FIXTURE :

SPECIFICATION SHEET : ELUME FRAMED RGB LED LIGHT PANEL - MODEL : ELP-SF32-RGB [PAGE 2]

ELUME LED LIGHT PANEL - MOUNTING OPTIONS:





MODEL#	OUTPUT:	DIMENSIONS: [L x W]	LED LOCATION:	PLEASE NOTE:	ADDITIONAL RGB HARDWARE:
ELP-SF32	- RGB - ADDRESSABLE COLOURS	/***X*** - LENGTH x WIDTH *DIMENSIONS IN MM	/1 - LEDS ON 1 LONG EDGE /2 - LEDS ON BOTH LONG EDGES /4 - LEDS ON ALL 4 EDGES /C - CUSTOM - *PLEASE CONTACT US	*FOR ALL CUSTOM LED PANELS WE HIGHLY RECOMMEND CONTACTING ELUMANATION PRIOR TO SPECIFICATION TO ENSURE ALL MATERIAL AND HARDWARE REQUIREMENTS ARE PROPERLY MET. * DOUBLE FACE ILLUMINATION AVAILABLE UPON REQUEST SPECIAL MODEL: ELP-SF29 ONLY - CONTACT US PRIOR TO SPECIFING *CONTACT US FOR PROJECT SPECIFIC WIRING SCHEMATICS	EL-RGB/DMX-SC - STAND ALONE CONTROLER EL-RGB/DMX-WC - WIRELESS CONTROLER EL-RGB/DMX-WC - WIRELESS CONTROLER REMOTE EL-RGB/SS - SIGNAL AMPLIFIER EL-RGB/SS - SIGNAL SPLIFTER EL-RGB/SS - 3 WAY SIGNAL SPLIFTER EL-RGB/SS - 4 WAY SIGNAL SPLIFTER EL-RGB/SS - 4 WAY SIGNAL SPLIFTER EL-RGB/ST - 5 M (32.5 FT) CABLE EXTENSION EL-RGB/EXT / 5 M (32.5 FT) CABLE EXTENSION
www.elumanation.com 1621-38 McEwen Drive, Whitby, ON. Canada. L1N 9A5					