

Company: _____
 Contact Name: _____
 Address: _____
 City, State, Zip: _____
 Phone #: _____
 Fax #: _____
 Email: _____

Fax completed form
to: (704) 332-3267

Request for: Quote Order



Profile Type:
 EL001 (Natural Aluminum Finish) EL001S (Stainless Steel Finish)
 EL002 (Natural Aluminum Finish) EL002S (Stainless Steel Finish)

Date: _____
 PO Number (if applies): _____

Insert Type: (6mm or 1/4")
 Glass - Tempered (etching options below)
Glass may contain minor imperfections which are inherent to the mfg process.
 Acrylic - Abrasion resistant coating on both sides
Acrylic is abrasion resistant but not scratch proof.

LED Color (Temperature):
 Warm - Ambient Light (3500K)
 Daylight - Natural Light (6500K)

Etching Options: (Glass Inserts Only)
 1/4" etched lines @ 1/4" spacing
 1/16" etched lines @ 1/4" spacing
 custom logo (.jpg or .bmp file required)
ALL etching will be on bottom of glass panel only.

Power Components (1 LF of LED light output = 3W):
 QTY: _____ DC-ELT10-CON: 12V DC 10W max. transformer with 6 connector mounting block (Up to 3.3 LF of LED panel lighting)
 QTY: _____ DC-ELT60-CON: 12V DC 60W max. transformer with 6 connector mounting block (Up to 20 LF of LED panel lighting)

Panel Specs: inches mm

Adjustable Shelf/Panel Components: OPTION A
 QTY: _____ MAG-TR-1M: 1m (39 3/8") power bar track with 305mm (12") lead with end caps
 QTY: _____ MAG-ADP: Magnet Adapter - Connects adjustable shelf to power bar track
 QTY: _____ EXT-2M: 2m (79") extension b/w power bar track & transformer

Item	Qty	Width	*Depth/Height	Wire Exit (Shelf/ Panel) FB=Front/Bottom BT=Back/Top
1				
2				
3				
4				
5				
6				
7				

Hardwire Shelf/ Panel Components: OPTION B
 QTY: _____ LED-PKT-2M: 2m (79") power lead for direct wiring of panel
(extension required for ALL hardwire applications)
 QTY: _____ EXT-2M: 2m(79") extension wire for LED-PKT-2M (optional)

* subtract 1/2" from shelf depth in adjustable shelf applications for power bar track
 * subtract 1/4" from shelf depth in fixed shelf applications

On-Off Switch Components: OPTIONAL
 QTY: _____ RDSW-2M-WH: white round rocker switch w/ 2m(79") lead
 QTY: _____ RDSW-2M-BL: black round rocker switch w/ 2m (79") lead
 QTY: _____ TS2-72: two step on-off touch sensor w/ 1.8m (72") lead
 (controls up to 3 transformers)

Notes: _____

Ask us about our aluminum frame cabinet doors.

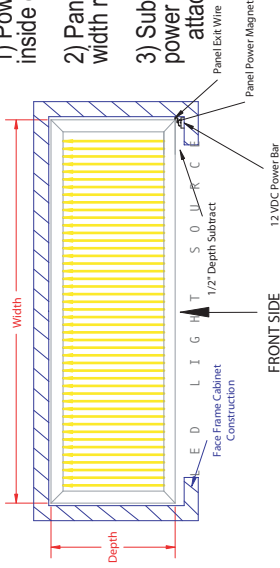
please fax your form to: (704) 332-3267 for customer support call: (877) 332-3396

Technical specifications are subject to change without notice

Adjustable Applications: LED Shelves (OPTION A)

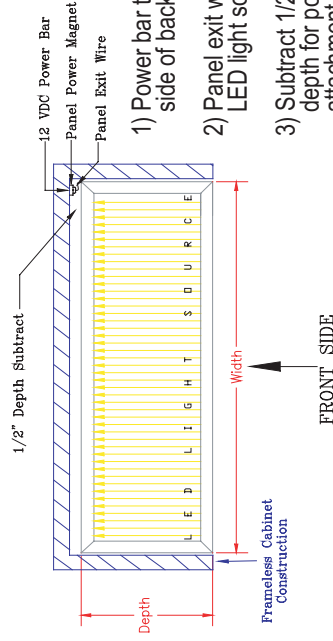
Face Frame LED Shelf Cabinet Application

- 1) Power bar to be mounted on right side of the inside on the face frame
- 2) Panel exit wire on front right (LED light source) width rail of panel
- 3) Subtract 1/2" from standard shelf depth for power bar & magnet attachment



Frameless LED Shelf Cabinet Application

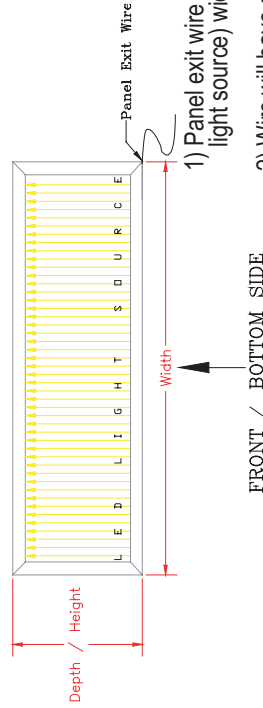
- 1) Power bar to be mounted on right side of back wall of frameless cabinet
- 2) Panel exit wire on back right (opposite LED light source) width rail of panel
- 3) Subtract 1/2" from standard shelf depth for power bar & magnet attachment



Fixed/ Hardwired Applications: LED Panels or Shelves (OPTION B)

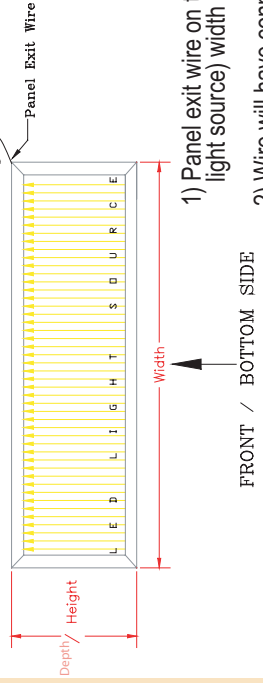
Bottom or Front Side Exit Wire for LED Panel or Hardwired Shelf Application

- 1) Panel exit wire on bottom or front right (LED light source) width rail of panel
- 2) Wire will have connector for plug into transformer or into 2m (78 3/4") extension wire
- 3) Subtract 1/4" from standard shelf depth



Top or Back Side Exit Wire for LED Panel or Hardwired Shelf Application

- 1) Panel exit wire on top or back right (LED light source) width rail of panel
- 2) Wire will have connector for plug into transformer or into 2m (78 3/4") extension wire
- 3) Subtract 1/4" from standard shelf depth



Electrical Components

°eluma Panel (REQUIRED)

Adjustable Shelf/ Panel Components: (OPTION A)

MAG-TR-1M (REQUIRED)

EXT-2M (REQUIRED)

MAG-ADP (REQUIRED)

Hardwire Shelf/ Panel Components: (OPTION B)

LED-PKT-2M (REQUIRED)

EXT-2M (OPTIONAL)

On-Off Switch Components: (OPTIONAL - CHOOSE 1)

RDSW-2M-WH or RDSW-2M-BL

TS2-72

Power Components: (REQUIRED - CHOOSE 1)

DC-ELT10-CON

DC-ELT60-CON