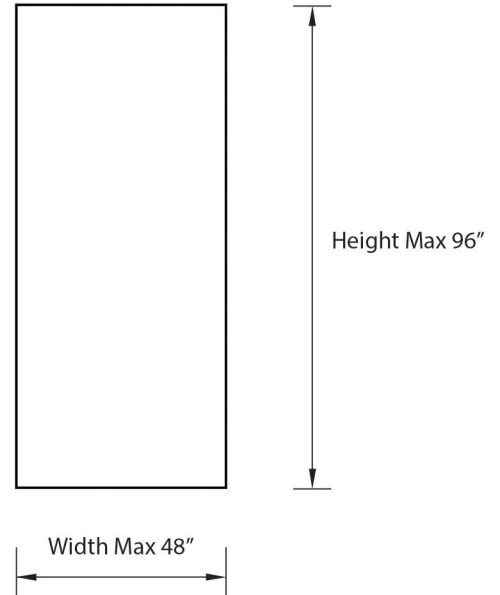


Type	
Project	
Catalog No.	

IMAGE & SIZE



DESCRIPTION

The **PhotoFabric 1" Light Box** features an ultra-thin face frame of only 25mm (1"). The frame edge is merely 1.5mm (1/16") for a virtually frameless appearance. Silicone edge graphics, typically printed using dye sublimation, have strong color saturation and are well suited to minimize reflected light or images which on glossy surfaces detract from the overall impression.

FEATURES

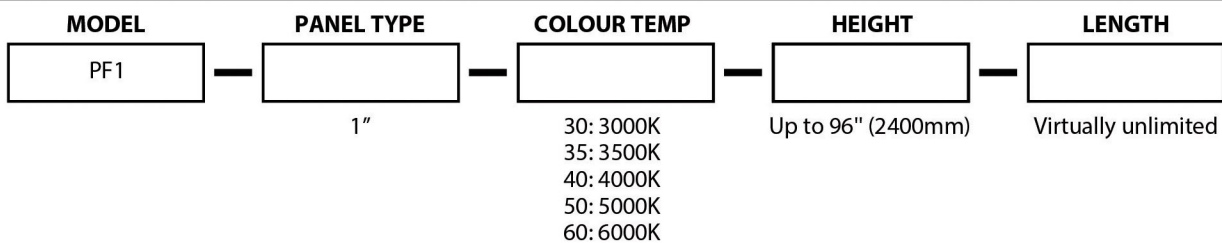
- Regular back-lit fabric light box:
 Available in virtually unlimited length and height
 Single sided and double sided

SPECIFICATIONS

Input Voltage	24V DC
Wattage	8.8W/foot or 28.8W/meter
Colour Temp	3000K / 3500K / 4000K / 5000K / 6000K
Lumen Output	670 lm/ft
CRI	>90
Power Factor	>0.9
Lamp Life	50,000 hours
Environment	IP20
Certification	cULus
Warranty	5 years - see published warranty terms for details

* Product specifications subject to change without notice.

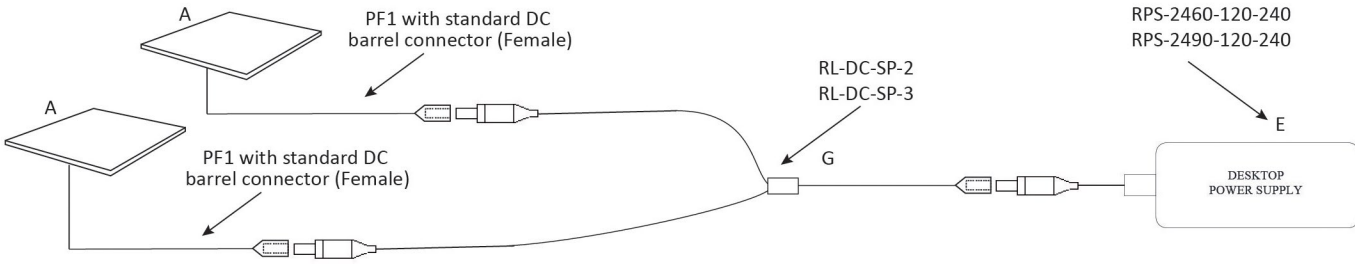
ORDERING INSTRUCTIONS



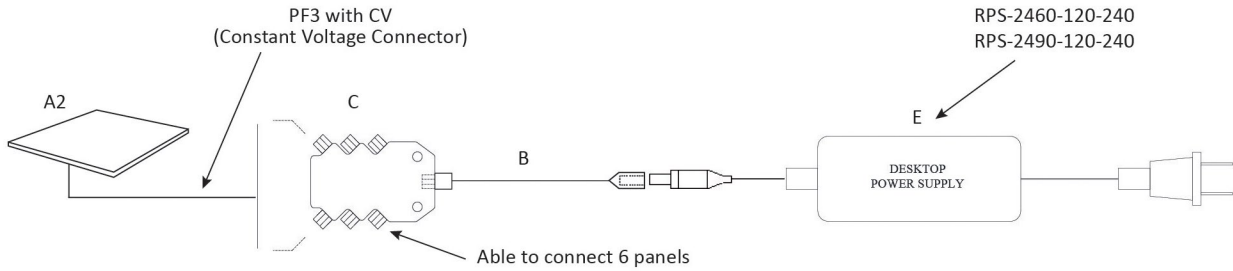
Type	
Project	
Catalog No.	

WIRING DIAGRAM - For reference purposes only. Not for installation. Not to scale.

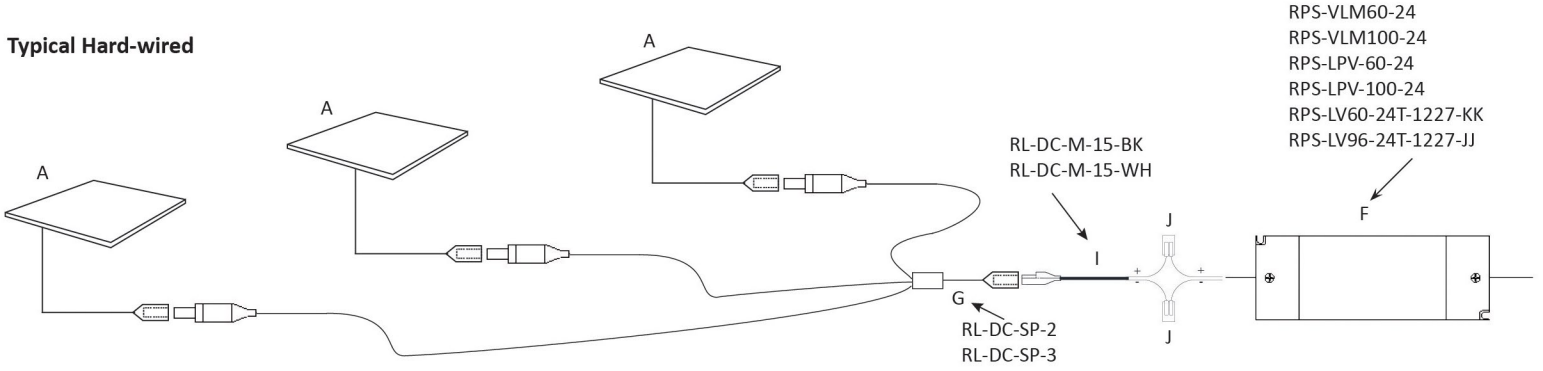
Typical Plug and Play wiring



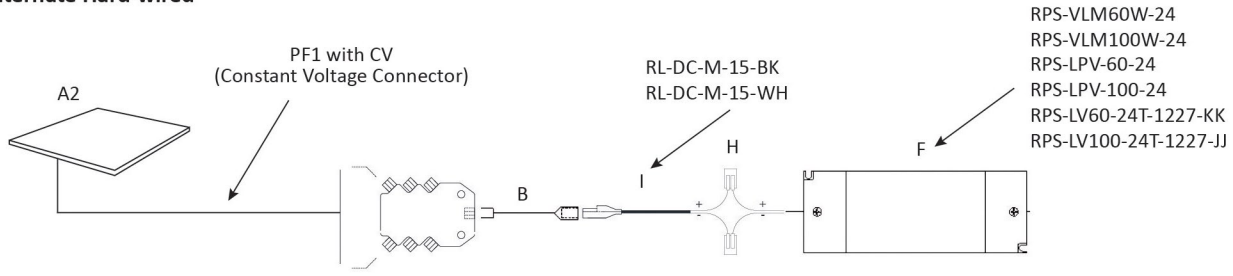
Alternate Plug and Play wiring



Typical Hard-wired



Alternate Hard-wired



Max wiring distance between power supply and fixture is 20 feet (6m). Up to six fixtures can be wired to a single distribution box (CV-6SP-1224)

	length	Description		length	Description
A	PhotoFabric 3" fabric light box	1 Meter	With Standard DC Barrel Connector	F	RPS-VLM60W-24, RPS-VLM100W-24, RPS-LPV-100-24, RPS-LPV-60-24, RPS-LV60-24T-1227-KK, RPS-LV96-24T-1227-JJ
A2	PhotoFabric 3" fabric light box	1 Meter	With CV Connector		Hardwire power supplies 60W / 96W / 100W
B	Adapter Cable CV-AD100-2-1224	4" (100mm)	4" Adapter harness for plug and play power supply	G	RL-DC-SP-2, RL-DC-SP3
C	CV-6SP-1224		Constant voltage splitter box 6 port	H	221-412
E	RPS-2460-120-240 RPS-2490-120-240		PLUG & PLAY; Power supplies; 60W /90W	I	RL-DC-M-15-BK RL-DC-M-15-WH

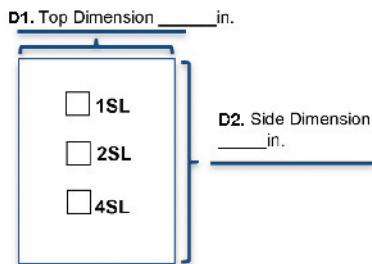
LED Panel RFQ (Request For Quotation)

Name: _____ Date: _____
 Company Name: _____ Email: _____
 Project Name: _____ Tel: _____
 Billing Address: _____ Freight Method: Air Ocean
 Shipping Address: _____ Required Receipt Date: _____

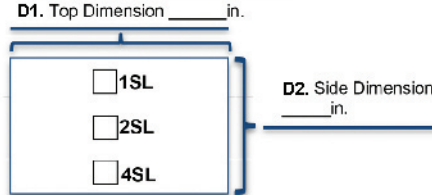
Quantity	
A. Panel Type	<input type="checkbox"/> PSS – (PhotoSurface Slim) <input type="checkbox"/> PSS2 – (PhotoSurface Slim2 - Double Sided) <input type="checkbox"/> PSF – (PhotoSurface Fame) <input type="checkbox"/> PSF2 – (PhotoSurface Fame 2 - Double Sided) <input type="checkbox"/> PF1 – (PhotoFabric 1" Light Box) <input type="checkbox"/> PF3 – (PhotoFabric 3" Light Box) <input type="checkbox"/> PF4 – (PhotoFabric 4" Light Box) <input type="checkbox"/> PM – (Photo Mag) <input type="checkbox"/> PM2 – (Photo Mag2) <input type="checkbox"/> PFUS – (PhotoFabric Ultra Slim)
B. Panel Thickness	<input type="checkbox"/> 4mm (Standard) <input type="checkbox"/> 6mm (Standard for PSS2) <input type="checkbox"/> 8mm
C. Color Temperature	<input type="checkbox"/> 3000K <input type="checkbox"/> 3500K <input type="checkbox"/> 4000K <input type="checkbox"/> 5000K <input type="checkbox"/> 6000K

D. Panel Dimensions

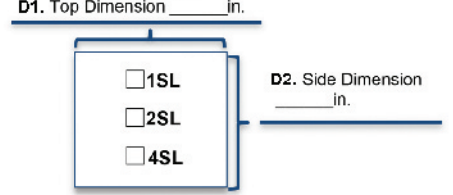
Vertical Panel Orientation



Horizontal Panel Orientation



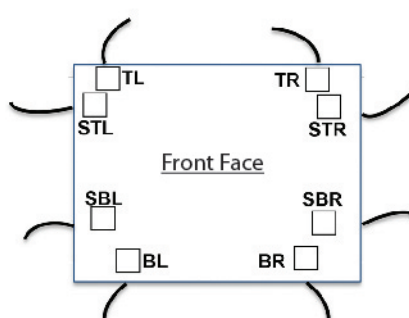
Square Panel



E. LED Sides 1SL – One Side 2SL – Two Sides 4SL – Four Sides

F. D – Diffuser N – No Diffuser

G. Power Cord Length ST – Standard 2M CT – Custom Length _____ M

H. Power Cord Exit (Check Preferred Location, Cord Exits From the Rear)	I. Power Supply Info
<p>TL – Top Left Corner TR – Top Right Corner STL – Side Top Left Corner STR – Side Top Right Corner BL – Bottom Left Corner BR – Bottom Right Corner SBL – Side Bottom Left Corner SBR – Side Bottom Right Corner</p> 	<p><input type="checkbox"/> PI – Plug In, DC Jack <input type="checkbox"/> HW – Hardwired, Bare <input type="checkbox"/> DHW – Dimmable Hardwired, 0 – 10V</p>

J. Multiple Panel Mounting (Optional) PC-Pendant Cable Mount MC-Mirror Clips ZC-Z Clips
 KH-Key Hole SO-Stand Offs Quantity (Req.) _____ pieces

LED Panel RFQ (Request For Quotation)

Item	Qty	RLP	A Panel Type	B Panel Thickness	C Color Temp	Dimensions		E LED Sides	F Diffuser	G Cord Length	H Cord Placement	I Power Supply	J Mounting (Optional)
						D1 Top	D2 Side						
						1	5						

- PF1 – (PhotoFabric 3” light box)
- 1SL – One Side
- D – Diffuser
- ST – Standard 2M
- TL – Top Left Corner
- PI – Plug In, DC Jack
- PC – Pendant Cable Mount

- B -
 - 4 = 4 mm
 - 6 = 6 mm
 - 8 = 8 mm
 - 0 = No Panel LED Modules

- C -
 - 30 = 3000 K
 - 35 = 3500 K
 - 40 = 4000 K
 - 50 = 5000 K
 - 60 = 6000 K