Rev 2.0 | Data Sheet 2024

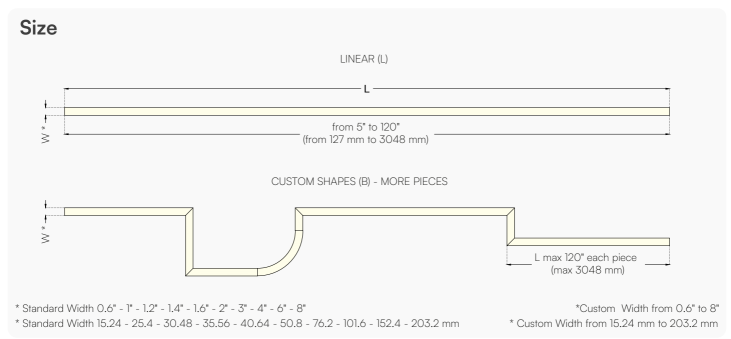
Line of ultra-thin linear lamps with uniform light emission, designed to obtain an extremely clean result.

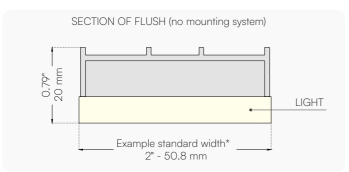


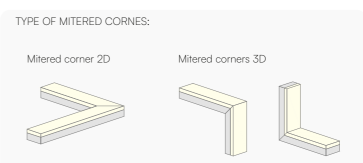
Technical Specs

INPUT VOLTAGE	24V DC					
DRIVER	AC DC 24V DC OUTPUT (class 2 Power Unit)					
DIMMABILITY	YES by all existing systems (0-10V, Dali, DMX, ELV/MLV, Lutron Ecosystem,)					
POWER CONSUMPTION	Standard bright 4.5 W per linear ft (14 W per linear meter) High bright 9 W per linear ft (28 W per linear meter)					
LUMEN DELIVERED	Standard bright 290 lm per linear ft (890 lm per linear meter) High bright 580 lm per linear ft (1780 lm per linear meter)					
IP GRADE	IP 40 - suitable for Dry Location (IP 54 - Damp Location under request)					
CRI	> 95					
WEIGHT	5.7 lbs/sq. ft (25 Kg/sq. mt)					
LIFE TIME	70.000 hrs					
WARRANCY	3 Years (36 months)					
CERTIFICATIONS	• Ceiling surface Mounted • Ceiling recessed Type IC Inherently protected • Wall surface Mounted • Storage Area of a Clothes Closet					

uniform lighting custom size www.backlightsrl.com





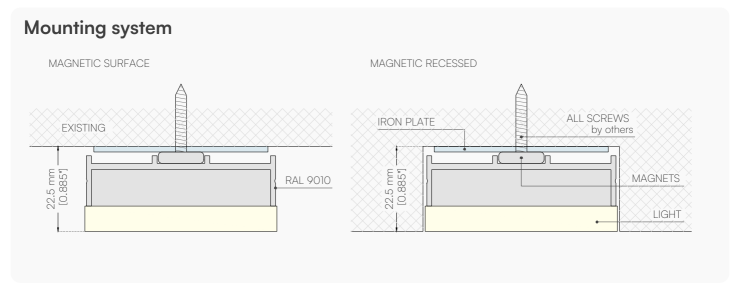


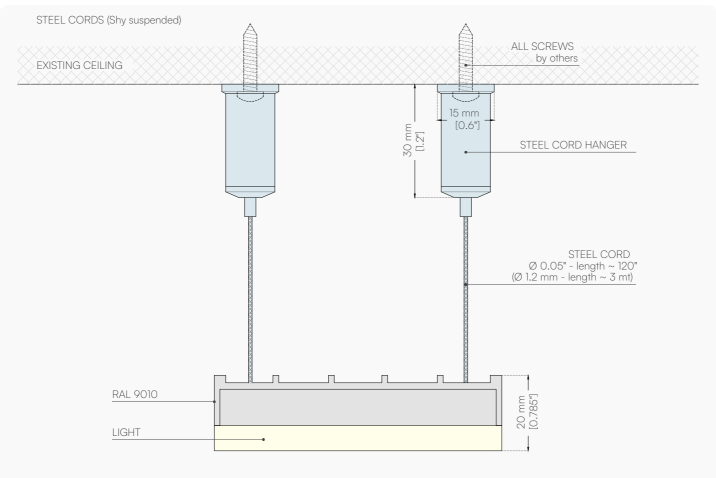
Name	Use *	Size *	Kelvin **	Brightness	Dimming	Mounting system *
FLUSH	Ceiling Wall Floor Cabinet Mirror	L - linear (Width x Length) B - bespoke (Need CAD drawing)	2000 K 2700 K 3000 K 3500 K 4100 K 5000 K Dim to Warm ** Tun W (IBK-32K / 3 wires) Tun W (24K-41K / 3 wires) RGB	Standard bright (4.5 W/ft - 14 W/mt) High bright (9 W/ft - 28 W/mt)	No dimming 0-10V Dali DMX ELV/MLV Lutron Ecosystem	No mounting system Magnetic Steel Cords (Shy suspended) Uplight (Laying on existing)

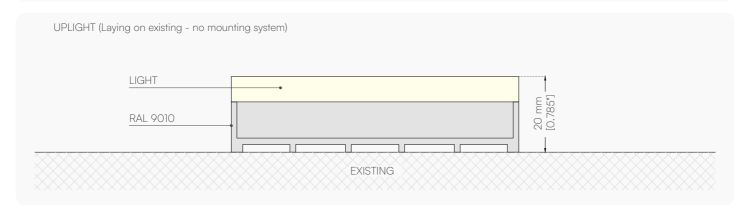
^{*} Backlight reserves the right to modify and advise in case the dimension of the panel doesn't allow to use the system selected.

Cable options A - end feed B - backfeed C - side feed BKL < 42W 1 cable BKL > 42W 2 cables BKL > 42W 2 cables FINISH: Standard RAL 9003 (Custom RAL ______under request) PRINTING: Printing on Backlight surface using a new UV technology (High Resolution file needed) FACE WORKING: Lowering of the surface for your framing accomodation NOTE: _____ Custom length of cables under request. BKL _____ + Exten _____

 $^{^{\}star\star}$ Other Kelvin, Dim to Warm (19K-30K / 2 wires), RGBW and RGBTW under request.







uniform lighting custom size www.backlightsrl.com



FLUSF
Ordering Sheet 2024

Project:	Doto	Dov.
FIGUECI.	Date:	Rev:

Name	Use *	Size *	Kelvin **	Brightness	Dimming	Mounting system *
FLUSH	Ceiling Wall Floor Cabinet Mirror	L - linear (Width x Length) B - bespoke (Need CAD drawing)	2000 K 2700 K 3000 K 3500 K 4100 K 5000 K Dim to Warm ** Tun W (18K-32K / 3 wires) Tun W (24K-41K / 3 wires) RGB	Standard bright (4.5 W/ft - 14 W/mt) High bright (9 W/ft - 28 W/mt)	No dimming 0-10V Dali DMX ELV/MLV Lutron Ecosystem	No mounting system Magnetic Steel Cords (Shy suspended) Uplight (Laying on existing)

^{*} Backlight reserves the right to modify and advise in case the dimension of the panel doesn't allow to use the system selected.

^{**} Other Kelvin, Dim to Warm (19K-30K / 2 wires), RGBW and RGBTW under request.

Q.ty	Туре	Use *	Width	Length / Height	Notes - Scope of work

\sim 1					
Cab	IP.	OI	OŤI	ſΟI	ทร

A - end feed B - backfeed C - side feed

BKL < 42W 1 cable BKL > 42W 2 cables



Cables from BKL \sim 20" (500 mm) + Extension cables \sim 40" (1000 mm) Custom length of cables under request. BKL _____ + Exten ____

Other options

IP: IP40 (Dry location) or IP54 (Damp location)

FINISH: Standard RAL 9003

(Custom RAL _____ under request)

PRINTING: Printing on Backlight surface using a new UV technology

(High Resolution file needed)

FACE WORKING: Lowering of the surface for your framing accomodation

NOTE: _____