

Customer Name Date
Project Name
Catalog Number

Frame Series

Vertical Mount

The Frame series by Forum combines fundamental design form with the latest cutting edge LED technology to create a minimalistic statement. Available in several standard portal configurations, Frame's directional light source placement can be customized to fit each application. Frame offers multiple mounting configurations with a standard cordless power system.

Ordering

	ORIENTATION			lm/ft	ССТ						
	URIENTATION	SIZE	DIRECTION		TPUT	SHIELDING	MOUNTING	VOLTAGE	FINISH	OPTION 1	OPTION 2
	V Vertical	2 26" square	Inside	Im/ft 11	27	WOL White Opal Lens	C Cable	120V	WH White	EC Emergency Circuit	90 CRI 90 CRI
	*For horizontal	ion see	0	110 lm/ft	2700k temp		S 277V Surface	SV	DIMMING OPTIC	NS (CHOOSE 1)	
	orientation see horizontal sheet		Outside						Silver	D10V	DLA2
		4 50" square	Up * Not available in surface mount	55 550 lm/ft	30 3000k temp		H Stem	UNV Universal	BK Black	0-10V dimming 1% power class	Lutron Hi-lume 1% 2-win LED driver (120V forward phase only)
					35 3500k temp		W Stand Off		CC Custom Color	DLEH5 Lutron Hi-lume 1%-H	DLE55 Lutron 5-Series EcoSyste
			D						Provide custom color RAL#:	EcoSystem LED driver with soft-On, Fade-to-Black	LED driver
			Down		40 4000k temp					DALI Digitally Addressable Lighting Interface	DIM Dimming
					50 5000k temp						Please specify dimming manufacturer/model (if required)

- 1 60 option available with 40 Fixture Length only
- 2 90 option available with 60 Fixture Length only
- **3** A2 option available with 80 Fixture Length only
- 4 10ft aircraft cables with gripples and hourglass sleeves pre-installed. Canopy kits ordered separately
- 5 G2 option available with 60 Fixture Length and 90 Lumen Output options only
- 6 10ft Power Cord included. 300V 18AWG, 5-Conductor wire
- 7 Powercord not required for G2 mounting option



CONTROLS & SENSORS

Ordering Code	Description
C110	Casambi (1x 010v)
C210	Casambi (2x 010v)

LUMENS PER FIXTURE

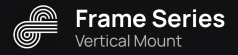
FRAME	@ 110LM / FT	@ 550LM / FT
2′	880	4400
3′	1320	6600
4′	1760	8800

DIMMING OPTIONS

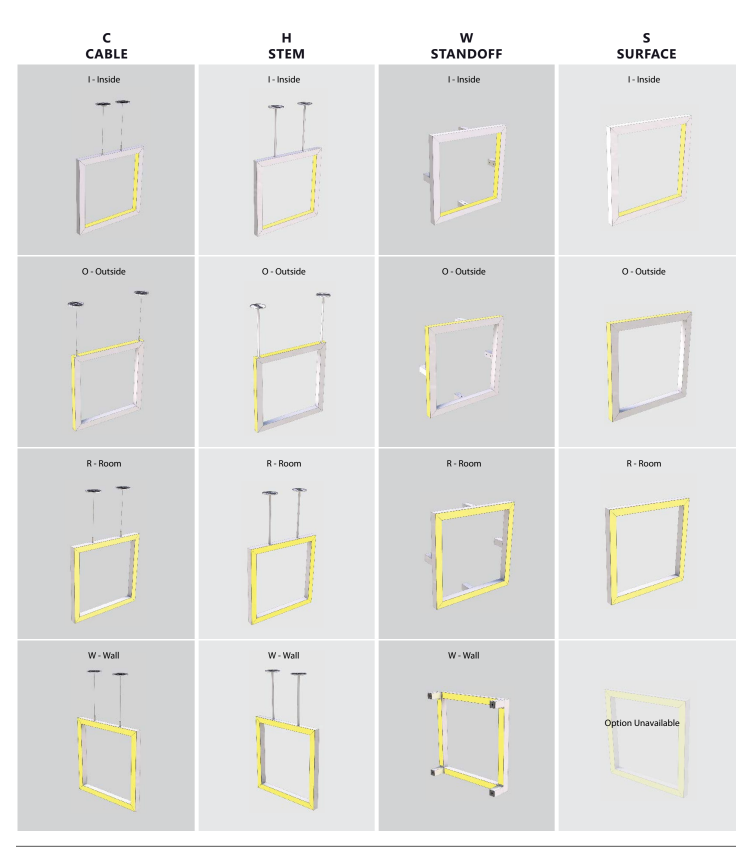
Ordering Code	Description
D10V	0-10V Dimming, 1% power class
DLA2	Lutron Hi-lume 1% 2-1ire LED driver (120V forward phase only)
DLEH5	Lutron Hi-lume 1% H EcoSystem LED driver with soft-On, Fade-to-Black
DLE55	Lutron 5-Series EcoSystem LED driver
DALI	Digitally Addressable Lighting Interface
DIM	Custom Dimming. Please specify dimming manufacturer/model

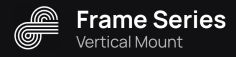


Catalog Number



Light Source Configurations





CONSTRUCTION

Housing: Extruded aluminum, machined endcaps

Lens: White opal lenses

Optical .040" aluminum in a pre-paint white finish. Fully wired unit remains completely accessible from below via ballast panel. Assembly:

Paint: Black, White, Silver, Custom Color

CONTROLS

0-10V 1% power class; Lutron Hi-lume 1% 2-wire LED driver; Dimming: Lutron Hi-lume 1% EcoSystem LED driver with soft-On Fadeto-Black; Lutron 5-Series EcoSystem LED driver; Digitally Addressable Lighting Interface; Custom Dimming

C110 Casambi (1x 010v) C210 Casambi (2x 010v)

OPTICAL SYSTEM

Lumens: 110 - 550 lm/ft

Distribution: Direct lambertian. Multiple directional

configurations available

Efficacy: Up to 124 LPW

Wattage: 16 - 120 watts/ft

CCT: 2700k, 3000K, 3500K, 4000K, 5000K

CRI (Min): 90CRI

R9 (Min): 65

Color Consistency: 2SDCM

L70>50K Hours

ELECTRICAL

Input Voltage: 120V, 277V, Universal Voltage

Input Frequency: 50/60Hz Power Factor (PF): >0.9

Total Harmonic Distortion <16% - 120V

<20% - 277V (THD):

Temperature / Humidity: Suitable for Damp Locations

All Non-Lutron = 2.5KV **Transient Protection:**

Lutron = 4KV

MOUNTING

LUMEN MAINTENANCE

• C - Cable

• S - Rigid Surface

• H - Stem

• W - Stand Off

DESIGN LIFE & WARRANTY

Warranty:

• LED boards - 5 years

• LED drivers (standard) - 5 years

• LED drivers (Lutron) - 3 years

For Product or Technical Questions:

E: INFO@FORUMLIGHTING.COM T: +1 412 781 5970

