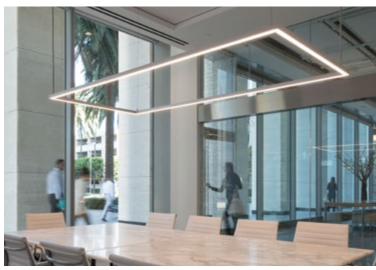


www.birchwoodlighting.com

ERIKA LED

Dynamic Geometrics Single Directional

CSS | SM



ERI-125S

Offering show-stopping elegance within a dynamic geometric shape and profile, ERIKA creates a sensational impression in any interior application.

Horizontally cable-suspended, ERIKA's lean and modern design can be specified in either square or rectangular shapes of 1.25", 2.25" or 3.25" mitered extruded aluminum. Extruded frosted acrylic lenses in Flush, Reveal or Symmetrical Tri-side version, while integral dimming and battery pack options are also available for added lighting versatility.

Available with standard and custom lumen LED sources. Select Satin Clear (anodized), or Matte White or Flat Black (powder coat paint) as standard finishes. Custom finish options are also available.



ERI-325S-TRI



ERI-325S-RLW



ERI-325S-FW

FIXTURE SPECIFICATIONS

Construction

Heavy gauge square extruded aluminum housing. Extruded acrylic lenses specifically engineered to maximize the performance and transmission from a variety of light sources.

Mounting Options

Field-adjustable 1/14" aircraft (CSS) Cable Suspension System for use with bracket bar, 5" round canopy and cable gripper device. (CSS-M) Mono-point Cable Suspension System. 36" aircraft cable and (G) Gray power cord are included as standard. For horizontal mounting orientation only. (SM) Surface Mount for ceiling or wall.

Finishes

(SC) Satin Clear anodize is standard finish. Other powder coat finishes available. Consult factory for options.

LED Light Output System

LED Light Output is available as HLO (High Lumen Output) and SLO (Standard Lumen Output) providing efficient illumination. CLO (Custom Lumen Output) allows for end user specified lumen output or tailored wattage consumption for certain models.

Dimming

Dimming is available with a variety of control protocols and options. Consult factory for availability and specifications.

Acrylic Lens Style

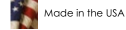
(FW) Flush Frosted White lens, (RLW) Reveal Frosted White lens with 3/8" extension. (TRI) Triside Lens for all sizes.

Custom and Mods

We proudly specialize in manufacturing custom and modified luminaires and have the ability to modify most of our standard fixtures. Please contact factory with any inquiries.



(UL) UL and c-UL listed for dry and damp locations.



V-0419



www.birchwoodlighting.com

ERIKA LED

Dynamic Geometrics

Single Directional

Type:		CSS SM											
SPECIFIC	ATION CO	DE							Css Selectio	ns Only			
ERI-LED-													
Model	Light Output	CCT/ CRI	Lens Style	Length	Finish	Voltage	Driver	Mounting	Cable Length	Cord Color	Canopy Finish	Canopy	

Model	Light Output	CCT/ CRI	Lens Style	Nominal Length	Finish	Voltage	Driver	Mounting	Options
ERI-LED-125\$	SLO -	27 - 2700K/ 90 CRI	FW-	Square	Anodized	120	D1 -	SM -	Gable Length⁵
1.25" Square Profile Fixture	Standard Lumen Output	30 - 3000K/ 80 CRI 309 - 3000K/ 90 CRI	Flush Lens Frosted White	2X2 - 2' x 2' 3X3 - 3' x 3'	SC - Satin Clear	277 347¹	0-10V Dimming 1%	Surface Mount	Cord Color ⁵ Canopy ⁵ Canopy Finish ⁵
ERI-LED-225S-IB		35 - 3500K/80 CRI		4X4 - 4' x 4'			HLA24 -	CSS -	© Canopy Finish⁵
2.25" Square Profile Fixture,	HLO -	359 - 3500K/90 CRI	RLW -		Powder Coat		LTEA2W Lutron Hi-Lume	Cable Suspended	<u>5</u>
Integral Driver	High Lumen	40 - 4000K/80 CRI	Reveal Frosted White	Rectangle	MW		2-Wire 1%	(36" Standard)	
-	Output	409 - 4000K/90 CRI	3/8" Extended	2X3 - 2' x 3'	Matte White				
ERI-LED-225S-RB ⁶	•			2X4 - 2' x 4'	FB -		HL -	CSS-M7 -	
2.25" Square Profile Fixture,	CLO_1 -		TRI -	3X4 - 3' x 4'	Flat Black		LDE1 Lutron Hi-Lume	Cable Suspended	
Remote Driver	Custom Lumen		Tri-Side 1-1/2"		CUP -		EcoSystem 1%	Mono Point	
	Output		Extended	Custom Size ²	Custom ³		•		
ERI-LED-325S				x			DALI -		
3.25" Square Profile Fixture	CLO Calculator						DALI Dimming 1%		

CSS Options							
Cable Length	Power Cord Color						
36 - 36" (Standard) 72 - 72" 120 - 120"	W - White B - Black G - Gray (Standard)						
Canopy	Canopy Finish						
STND - Bracket Bar w/ 5" Round Canopy	MW - Matte White (Standard) SMT - Silver Matte Texture FB - Flat Black						
NC - No Canopy 1/4-20 Side Exit Cable Gripper (1/4-20 Stud Provided By Others)	CUP - Custom (Contact Factory)						

CU - Custom (Contact Factory)

Notes

- 1. Available for D1 & D10 drivers only
- 2. Contact factory for custom rectangle
- 3. Contact factory for custom finish
- 4. 120V only
- 5. See CSS options for non standard selections
- 6. Not available with tri lens style
- Only available up to 4x4

LED

125-FW (4000K FW lens)

SLO - 95.5 lm/watt delivered @ 2.9 w/ft fixture input watts, 283 lm/ft.

HLO - 95.0 lm/watt delivered © 5.9 w/ft fixture input watts, 565 lm/ft.

CLO - refer to CLO Calculator

125 LED <u>supplement info</u>

225-FW (4000K FW lens)

 \mbox{SLO} - 100.5 lm/watt delivered @ 2.9 w/ft fixture input watts, 292 lm/ft.

 \mbox{HLO} - 98.7 lm/watt delivered @ 5.9 w/ft fixture input watts, 583 lm/ft.

CLO - refer to CLO Calculator

225 LED <u>supplement info</u>

225-TRI (4000K FW lens)

SLO - 120.4 lm/watt delivered @ 2.9 w/ft fixture input watts, 349 lm/ft.

HLO - 118.2 lm/watt delivered @ 5.9 w/ft fixture input watts, 698 lm/ft.

CLO - refer to CLO Calculator

225 LED supplement info

325-FW (4000K FW lens)

SLO - 90.8 lm/watt delivered @ 4.4 w/ft fixture input watts, 400 lm/ft.

 \mbox{HLO} - 85.4 lm/watt delivered @ 9 w/ft fixture input watts, 769 lm/ft.

CLO - refer to CLO Calculator

325 LED supplement info

325-TRI (4000K FW lens)

 $\mbox{\bf SLO}$ - 111.4 lm/watt delivered @ 2.9 w/ft fixture input watts, 490 lm/ft.

HLO - 104.7 Im/watt delivered @ 5.9 w/ft fixture input watts, 942 Im/ft.

CLO - refer to CLO Calculator

325 LED supplement info



ERIKA LED

Dynamic Geometrics

Single Directional

www.birchwoodlighting.com

Type: Job Name: CSS | SM

Dimensions 125S-TRI 125S-FW or RLW EXTRUDED ALUMINUM HOUSING EXTRUDED ALUMINUM 1-1/4" LIGHT ENGINE (REMOTE DRIVER) 2 1/4" HOUSING FW LENS LED (REMOTE DRIVER) 3/8" REVEAL LENS 3/8" TRI - FW ACRYLIC - 1-1/4" — LENS 1 1/4" 325S-FW or RLW 225S-RB-FW or RLW 225S-IB-FW or RLW - 3 1/4" - 2 1/4" — - 2 1/4" -DRIVER LIGHT ENGINE EXTRUDED -ALUMINUM HOUSING 2 1/4" 2 1/4 3 1/4" EXTRUDED —— ALUMINUM HOUSING LIGHT ENGINE STANDARD FLUSH LENS STANDARD FLUSH LENS or FBLSS WITH -DIFFUSING LAYER or FBLSS WITH DIFFUSING LAYER 3/8" 3/8" 3/8" REVEAL LENS 3/8" - REVEAL LENS 3/8" 325S-TRI 225S-TRI 2 1/4" 3 1/4" FW - FLUSH LENS D1/D10 DRIVER LUTRON IS REMOTE 1 3/4 — EXTRUDED — ALUMINUM HOUSING **RLW - REVEAL LENS** 3 1/4" 3 1/4" ± 3/8" Lens LIGHT ENGINE TRI - TRI-SIDE LENS TRI - SIDE LENS 1 1/2' 1 1/2" 1 3/4" Housing + 1 1/2" Lens (125 - 1")