Zeta Slim Profile







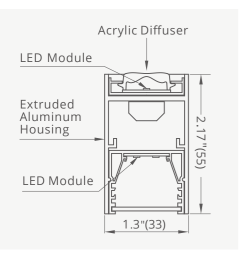
Z

The LED luminaire market has become more competitive, we see many similar products, that only focus on price. We designed a lighting product that achieves innovation, versatility and affordability together, and it was named after the Greek letter Zeta; the shape of the letter Z resembles lightning.

Exquisite

Zeta series is a unique linear series that brings any space to the center stage. These timeless, streamlined forms blend well with contemporary decors and modern workplaces. These linear luminaries simply provide wide, powerful lighting to any atmosphere.





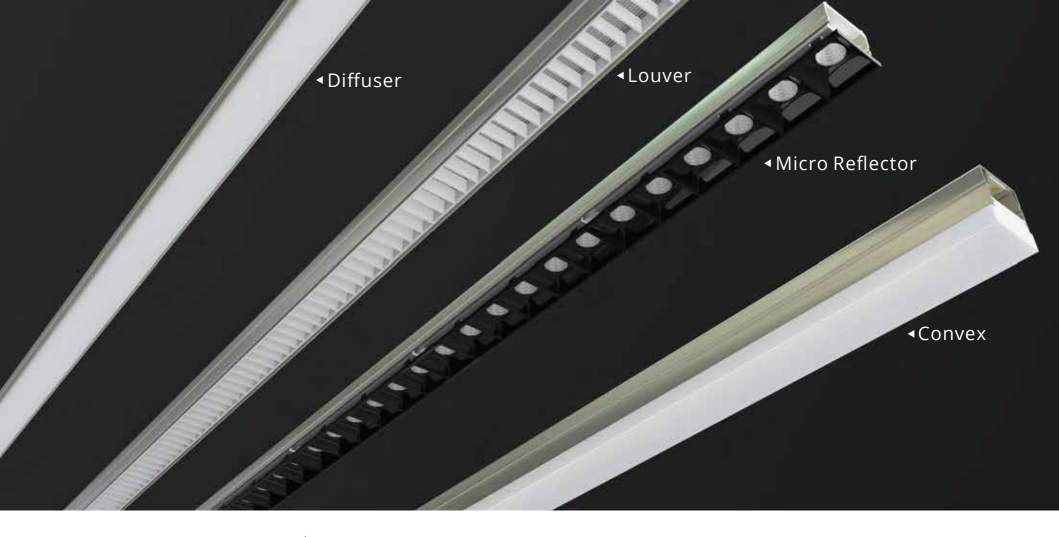


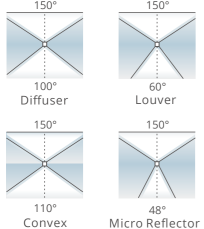


Standard lengths for any applications







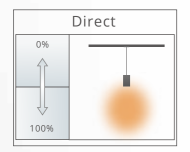


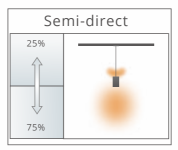
Visual Comfort

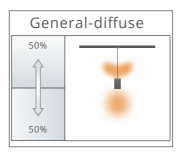
Zeta offers a selection of professional lenses such as diffuser, louver, micro reflector and convex; each of these lenses challenges the critical glare rating and elevate our entire architectural product line to a higher standard. These precise distributions can better decorate the space without any concern.

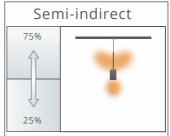
Powerful

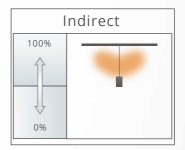
When suspended, the Zeta Series can provide smooth direct or indirect lighting distribution, allowing for wider spacing between fixtures and better ceiling light uniformity.











Ext.Driver Only*

- •"7 in 1" 7 embedded lighting distributions adjusting by dip switch
- Smoothly control direct/indirect lighting distributions by a remote 0-10v dimmer.

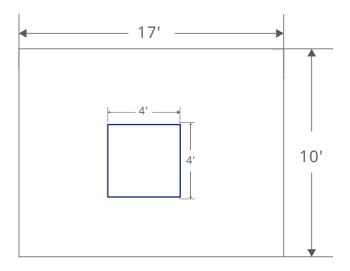






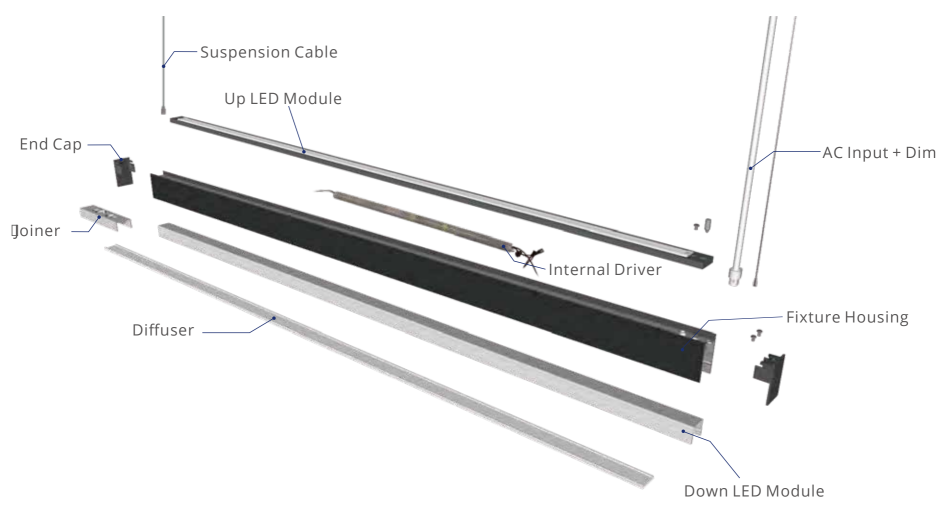
Open Area

Application Data



	ZE4-ID40R	
Average Illumination	32 fc	
Consumption(w/ft)	0.39w/ft ²	

- ※ Product shown above
 - -4000K
 - -Internal driver
 - -Diffuser



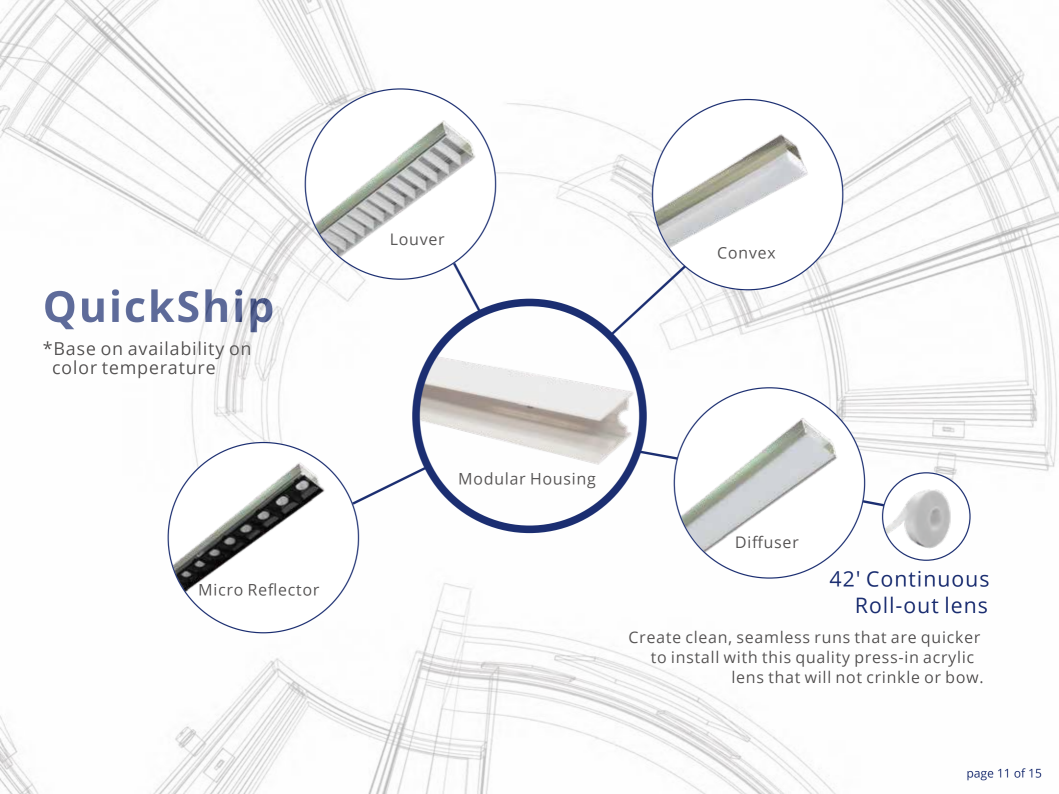
Distinctive

Built on the core of its modern, practical design philosophy, the Zeta Series allows easy access to critical components to simplify installation or in the event that repair or replacement becomes necessary.

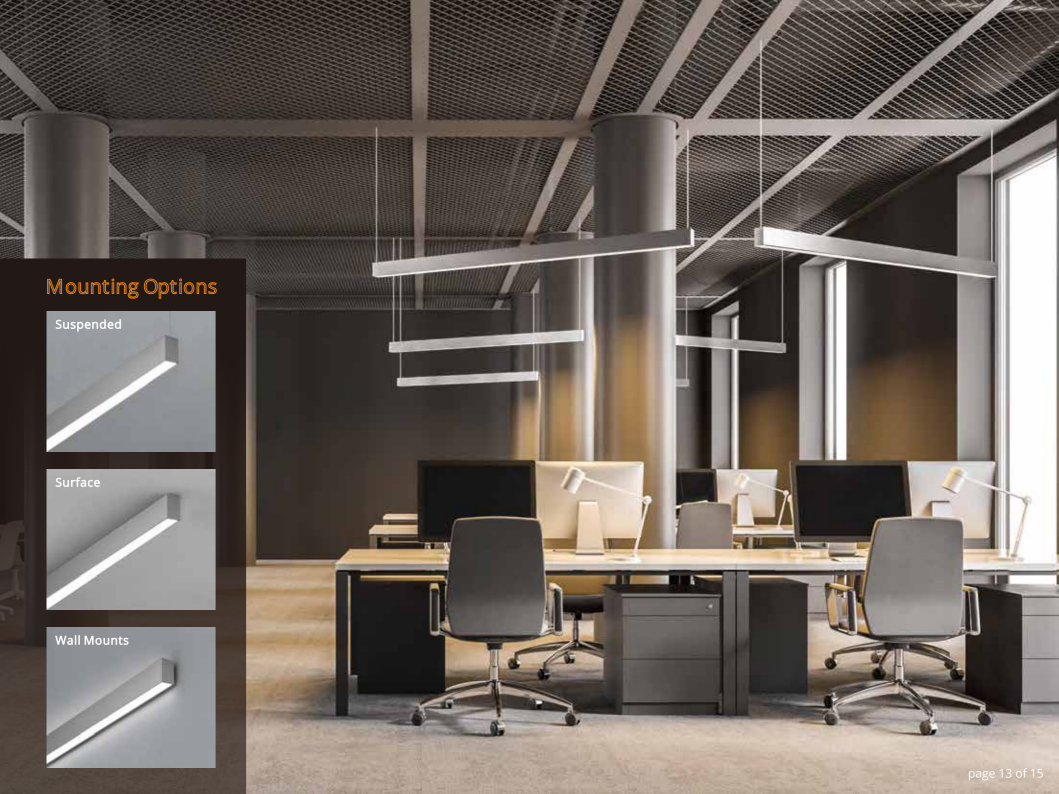


External Driver Option

- ✓ Supports 347VAC
- \checkmark Emergency driver or Sensor available







Application Flexibility T-grid Or Dry Ceiling Compatible

Canopy Style



1.6 in. round



4.5 in. round



4.5 in. round w/ EM
Optional EM indicator



1.6 in. square



4.5 in. square



4.5 in. square w/ EM
Optional EM indicator

Dry Ceiling



Dry ceiling only Standard Ext. driver option Easy access to driver from below



Dry ceiling only Standard Ext. driver with EM option

Drop Ceiling / T-Grid Ceiling



T - Grid Hanger

Ext. driver w/ hanger Additional building code compliant 1.6 in. 4.5in. round/square available EM / Occ. sensor compatible

		-		
			***************************************	_
Model	ZE-X1-XXXXD	ZE-X1-XXXXL	ZE-X1-XXXXR	ZE-X1-XXXXC
1.3" Aperture	√	√	√	√
Lengths	2FT,4FT,8FT	2FT,4FT,8FT	2FT,4FT,8FT	2FT,4FT,8FT
Wattage	20W,40W,80W	20W,40W,80W	20W,40W,80W	20W,40W,80W
Efficacy (Base on up& down light distribution with3500k)	105lm/w, 1050lm/ft	75 lm/w,750lm/ft	120lm/w, 1200lm/ft	110 lm/w, 1100lm/ft
Beam Angle	Up150°,Down 100°	Up150°,Down 60°	Up150°,Down 48°	Up150°,Down 110°
00-277V Input (Int. Driver)	√	√	√	√
00-347V Input (Ext. Driver)	\checkmark	✓	\checkmark	√
Wattage Selectable Option (100%,75%,50%)	√	\checkmark	√	√
1-10V Dimming	√	√	√	√
Custom Pattern	√	√	√	√
Pendant	√	√	√	√
Surface Mounted	√ (2FT/4FT)	√ (2FT/4FT)	√ (2FT/4FT)	√ (2FT/4FT)
Wall Mounted	√ (2FT/4FT)	√ (2FT/4FT)	√ (2FT/4FT)	√ (2FT/4FT)
Emergency Option	√	√	√	√
Sensor Option	√	√	√	√
UL/CUL	\checkmark	√	√	√

Louver

Micro Reflector

Convex

^{*}Reflector Optics: When 100% downlight, 35W for 4' and 70W for 8'.



^{*}All efficacy is ±5% base on different CCT. Check the IES file to gain the accurate data