

lano LED provides even illumination, a sleek, crisp appearance and cost-effective lighting with a combination of comfortable brightness, energy efficiency and a full range of options. Boasting efficiencies over 85%, most Plano LED models deliver ample illumination, while remaining well under ASHRAE 90.1 lighting power allowances.

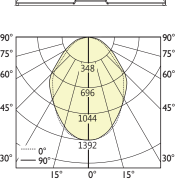
Plano LED features a flat lens system that attractively divides the luminous opening. A slightly regressed center lens coupled with the high-transmission VL Optic[™] provides a high level of visual comfort and efficiency that meets IESNA RP1-04 guidelines. Satin side diffusers balance the luminosity.

Size	Depth	Output	CRI	Color Temp.	Voltage	Finish	Driver
1'x1'	3 7/8"	900-1600 lm	80	3000K	120V	White	0-10V - 1% Standard
1'x4'		4000-7700 lm	90	3500K	277V	Custom	Lutron
2'x2'		2500-4400 lm		4000K	347V		Bi-level dimming
2'x4'		4500-9000 lm			UNV		Other
Consult spec sheet for exact output & specifications. Surface versions also available. $ \begin{array}{c} \hline \hline$							
				8			



See Page 2 for more details about the VL Optic.

26 **axis** Architectural Performance Collection



Dimensions: 2' x 2' Lumaire Lumens: 2888 lm Input Watts: 28.49 W Efficacy: 101 lm/W CCT: 3500K

