SkyeView W

hese innovative LED luminaires are ideally suited to provide visually pleasing, dimmable ambient lighting in specialty locations equipped with suspended ceiling grids, including lobbies, public spaces and certain commercial areas.

The lens features visually differentiated shielding design elements. It includes two areas of VL Optic light diffusion (2xVL), each with a distinct prism design. The large inner-area prisms mitigate glare, while the smaller outer-area prisms allow more light to filter through, producing an appealing glow. The resulting optic provides a warm glow and visual comfort without the need for high-luminance diffusers. Lensing available in flush and regressed versions.

Size	Depth	Output	CRI	Color Temp.	Voltage	Finish	Driver
1'x4'	3 1/2"	2400-4500 lm	80	3000K	120V	White	0-10V - 1% Standard
			90	3500K	277V	Aluminum	Lutron
2'x2'		2500-4500 lm		4000K	UNV		Bi-level dimming
							Other

Consult spec sheet for exact output & specifications.











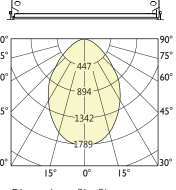
2' x 2'

1' x 4'

See Page 3 for more details about the 2xVL Optic. SkyeView features an extruded aluminum lens frame.



Flush



Dimensions: 2' x 2' Lumaire Lumens: 3212 lm Input Watts: 33 W Efficacy: 97 lm/W CCT: 3500K

