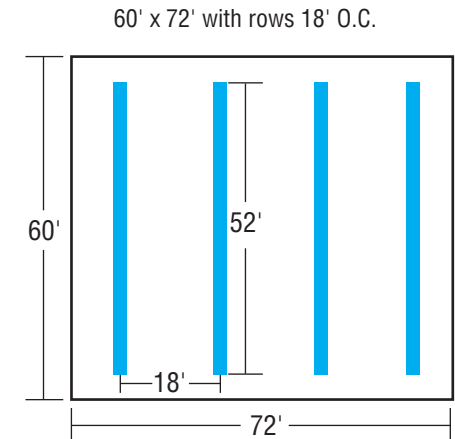
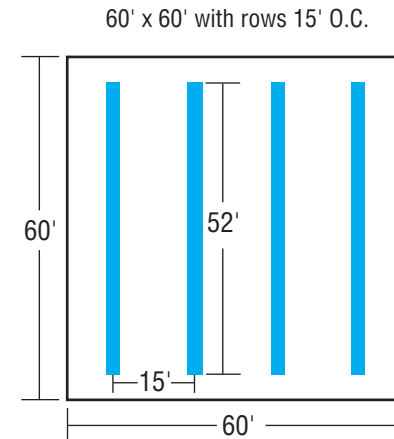
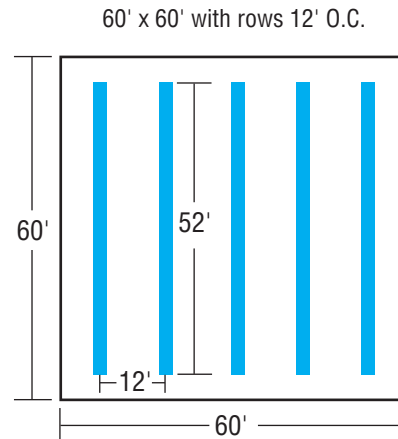







Series 12 LED AppGuide™

Open Plan 60'x60', 72'x60'

FINELITE®
Better Lighting



S - Standard Output, H - High Output	2E - S			2E - H			3E ↑ S/S ↓			3E ↑ H/S ↓			3E ↑ H/H ↓		
															
	12'	15'	18'	12'	15'	18'	12'	15'	18'	12'	15'	18'	12'	15'	18'
Ambient Light Level On Desk Plane (Foot Candle)	34 fc	28 fc	24 fc	65 fc	53 fc	45 fc	51 fc	42 fc	35 fc	79 fc	65 fc	55 fc	96 fc	79 fc	67 fc
Ceiling Uniformity (Max:Min)	6:1	8:1	8:1	6:1	8:1	9:1	7:1	9:1	10:1	8:1	10:1	10:1	7:1	9:1	9:1
Energy Consumption (Lighting Power Density)	0.26 W/ft²	0.21 W/ft²	0.18 W/ft²	0.52 W/ft²	0.41 W/ft²	0.34 W/ft²	0.41 W/ft²	0.33 W/ft²	0.27 W/ft²	0.66 W/ft²	0.53 W/ft²	0.44 W/ft²	0.79 W/ft²	0.63 W/ft²	0.53 W/ft²

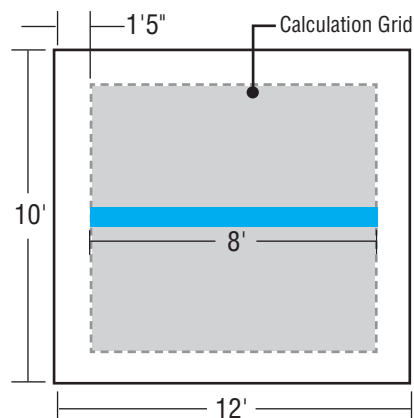
Notes

- Ceiling Height 9'6"
- Luminaire Height: 8'-0" AFF to bottom of luminaire
- Reflectances: 80/50/20
- Light levels are initial
- Actual field results may vary. Finelite recommends that design professionals be consulted when planning how to integrate lighting into the overall design of a project.
- See the Series 12 LED technical sheet on www.finelite.com for complete ordering information.

Series 12 LED AppGuide™

Private Plan 10'x12'

FINELITE®
Better Lighting



Series 12 LED can be used to create energy efficient designs for small spaces like private offices. One 8' pendant luminaire in a 10'x12' office can provide the proper illumination for horizontal and vertical surfaces. Supplemental illumination from a LED personal task light will give the occupant added flexibility.

S - Standard Output, H - High Output, V - Very High Output		2E - H	2E - V	3E ↑ S/S ↓	3E ↑ H/S ↓
Ambient Illumination -30" AFF (Foot Candle)	AVG.	32 fc	41 fc	26 fc	38 fc
	MAX.	42 fc	53 fc	34 fc	49 fc
	MIN.	22 fc	29 fc	17 fc	26 fc
Vertical Average (Foot Candle)	NORTH	20 fc	26 fc	16 fc	26 fc
	EAST	19 fc	25 fc	15 fc	24 fc
Energy Consumption (Lighting Power Density)		0.48 w/ft ²	0.62 w/ft ²	0.38 w/ft ²	0.61 w/ft ²

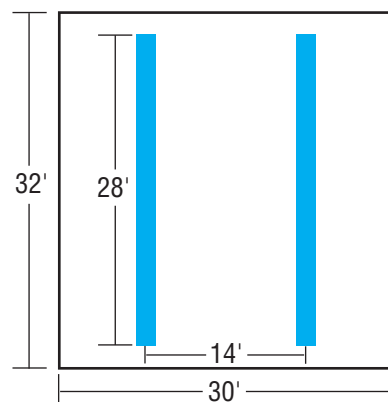
Notes

- 10' x 12' room
- Ceiling Height 9'-0"
- Luminaire Height: 7'6" AFF to bottom of luminaire
- Reflectances: 80/50/20
- Light levels are initial
- Actual field results may vary. Finelite recommends that design professionals be consulted when planning how to integrate lighting into the overall design of a project.
- See the Series 12 LED technical sheet on www.finelite.com for complete ordering information.

Series 12 LED AppGuide™

Classroom Plan 30'x32'

FINELITE®
Better Lighting



Series 12 LED is an excellent choice to illuminate today's demanding classroom environment. Simple switching or using the inherent dimmability of LEDs provides classrooms with general and audiovisual modes to enhance the different activities conducted in the classroom. Supplemental vertical illumination will highlight text written on the whiteboard.

S - Standard Output, H - High Output	2E - H	3E ↑ H/H ↓	3E ↑ H/S ↓
Avg. Illumination at Desk Plane - General Mode (Foot Candle)	43 fc	63 fc	51 fc
Avg. Illumination at Desk Plane - AV Mode (Foot Candle)	11 fc	17 fc	13 fc
Avg. Vertical Illumination - General Mode - East Wall (Foot Candle)	24 fc	34 fc	30 fc
Avg. Vertical Illumination - General Mode - North Wall (Foot Candle)	23 fc	32 fc	28 fc
Energy Consumption General Mode (Lighting Power Density)	0.42 W/ft ²	0.64 W/ft ²	0.53 W/ft ²
Energy Consumption AV Mode (Lighting Power Density)	0.11 W/ft ²	0.16 W/ft ²	0.13 W/ft ²

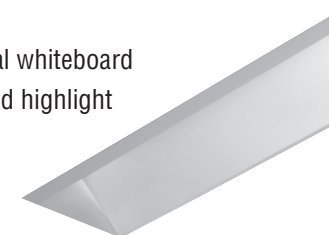
Notes

- Ceiling Height 10'
- Luminaire Height: 8'-0" AFF to bottom of luminaire
- Reflectances: 80/50/20
- Light levels are initial

- Actual field results may vary. Finelite recommends that design professionals be consulted when planning how to integrate lighting into the overall design of a project.
- See the Series 12 LED and HPW LED technical sheet on www.finelite.com for complete ordering information.

HPW LED Whiteboard Illumination

Research proves that supplemental whiteboard illumination will focus attention and highlight whiteboard content.



HPW LED

Total luminaire output (4' luminaire): 3038 lumens / 28.3 Watts

CCT: 3500K

24" setback

Average Illumination without ambient contribution: 39 fc

Uniformity (Max:Min): 4:1

