

LED Slope Surface

Ideal for demanding applications, Albeo's LED Slope Surface provides an energy efficient, no maintenance alternative to traditional fluorescent high abuse fixtures. Achieve 3 to 5 times longer life with Albeo's patent-pending TEMPR™ Technology. Heavy duty, instant start time, and no hazardous materials.

Applications

Cells, Catwalks, Corridors, Dayrooms and Sally Ports

Construction

Heavy-gauge steel housing, thick "unbreakable" polycarbonate lens, stainless steel tamperproof fasteners, and powder coated finish.

Specifications and Features

110 or 277 VAC input. Transformer included.

Lens Per specification (call for options).

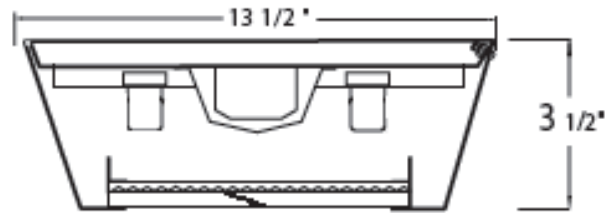
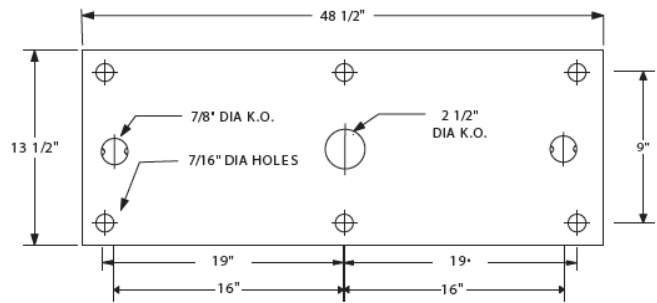
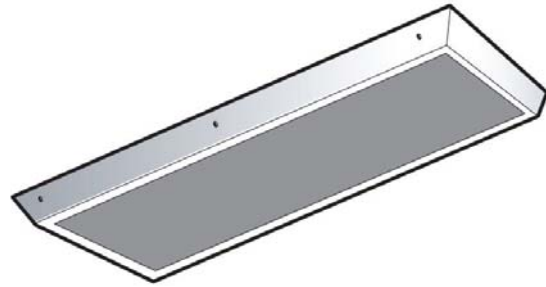
High efficacy power white-LEDs

Black polyurethane gasketing

Wet location construction available

Equivalent light level: 2 F32T8 fluorescent bulbs

Part Number	
Type	Comment



Ordering Information

Not all combinations available.

Series	Size	# of LEDs	Type of LED	Housing type	Inner Lens	Outer Lens	Power Type	Input Voltage	Options
SL01	02	90	1	2	0	2	1	277	00
01	13" x 13"	30 LEDs	1 1 Watt 5000K	1 12G	0 none	1 .187" PC	1 Torroid	012	1 Allen Head
02	13" x 24"	45 LEDs		2 14G	1 .125" PC	2 .250" PC	2 Electronic	024	
03	13" x 48"	60 LEDs	2 1 Watt 4000K	3 16G	2 .156" PC	3 .375" PC	3 Magnetic	120	2 Fuse & Holder
		90 LEDs		4 18G	3 .187" PC			277	
		120 LEDs		Steel	Others Available	Others Available			
		135 LEDs							

