

Project:	
Туре:	
Catalog #:	

APPLICATIONS

A linear 3x3 fixture for distinctive architectural lighting plans. Ideal for corridors, lobbies and office areas, 3x3 Series fixtures can be installed individually or in a continuous run. Specifically designed for direct/indirect lighting with snap-in lens to hide the lamps or LED arrays. Ideal where downlight and uplight are required.

FEATURES & BENEFITS

- Fixtures can be surface mounted to the ceiling or pendant hung by!
- stem or cable.
- UL listed for damp locations
- CRI 80+
- BAA Compilable



SPECIFICATIONS

Die-formed and welded 22 gauge cold rolled steel. Knockouts on ends allow continuous wireway mounting. Housing is specially designed for direct/indirect lighting with separating lamps compartments for each. Fixture accepts various lenses or louvers. 4' and 8' units have a steel mullion to join two individual diffusers. Snap in lens is ideal for uplight.

ORDERING DATA

EXAMPLE: LP33-48-D-4480-DMV-WH-3K

LP33 Pendant Mour LW33 Wall Mount	nt! I Length	I LED	D Downilight	<u>2FT</u> 3166(17W)	Voltage	Finish	Color Temp		l Options
	24 22.75 inch 36 34.75 inch		UD Uplight/Downilight	4350(24W) 5470(31W)	DMV 120-277V Multivolt 0-10V Dimmable	WH White XX custom color	30K 3000K 35K 3500K 40K 4000K	EM5	5w emergency battery back up
46 46.75 inch 94 94.75 inch xx custom length		h	Opingrio Downingric	6452 (39W) <u>4FT</u>	D120 Triac Dimming 120VAC		50K 5000K	EM12	12w emergency battery backup
*For Uplight/do option, alumin led board is mo of fixture	um-backed			3220(17W) 4480 (24W) 5705 (30W) 6910 (37W) 8640 (48W) 11797(70W)					
**Custom shap continuous run please call				<u>8FT</u> 5705 (30W) 6910 (37W)					
***Custom lum available pleas				8640 (48W))! 11797 (70W) 13820 (78W) 17280 (99W) 22008 (128W)					
			OPT	R UPLIGHT/DOWNLI FION, UPLIGHT LUM L MIMIC DOWN LU JBLE THE WATTAG	MENS Mens,				

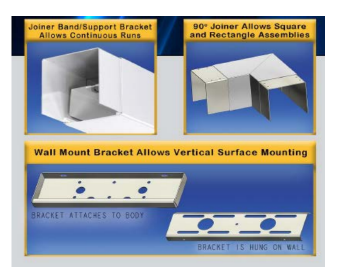
****SPECS SUBJECT TO CHANGE WITHOUT NOTICE**

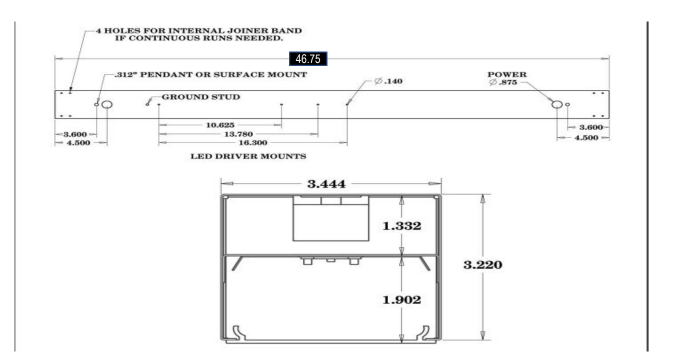


LPW33 LED



Project:	
Туре:	
Catalog #:	





**SPECS SUBJECT TO CHANGE WITHOUT NOTICE