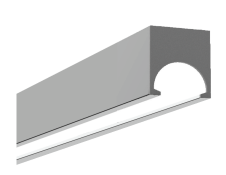
Project

Notes





AVL-L8899

LINEAR LED FIXTURE

Up/Down light distribution

Aluminum 6063 die-casted

0-10V, PWM dimming options available

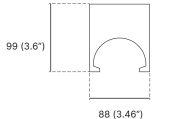






IP44

TECHNICAL DRAWING



610 (2') ~ 2,440 (8')

PRODUCT SPECIFICATIONS

Units in mm

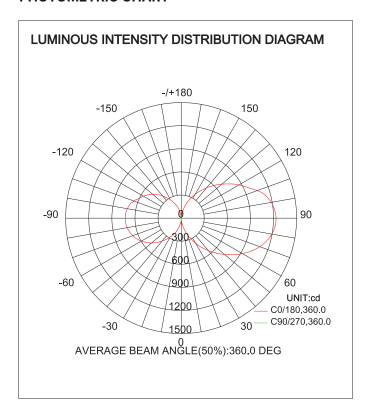
Model	AVL-L8899								
Lumen Output	Total: 1,050 ~ 1,114 lm/ft Up: 257 ~ 272 lm/ft Down: 793 ~ 842 lm/ft								
Power Consumption	Total: 11.3 W/ft Up: 2.8 W/ft Down: 8.5 W/ft								
Efficacy	Average 100 lm/W								
Input Voltage	120-277V AC								
Colour Temperature	3000K, 3500K, 4000K, 5000K								
Dimensions	88 x 99 x 1232 mm								
Beam Angle	120°								
PFC	>0.9								
IP Rating	IP44								
CRI	Ra80, Ra90								
Beam Angle	-20°C ~ 45°C								
Warranty	5 Years								

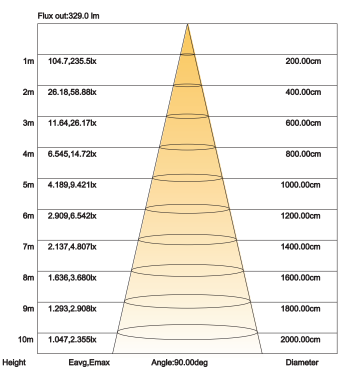
ORDER FORM

	AVL		L8899														11
	1		1 2		4		5		6	7		8	3 9		10		
3.	LENGTH	4.	WATTAGE	5.	VOLTAGE	6.	CCT (UP)	7.	CCT (DOWN)	8.	CRI	9.	DIMMING	10.	FINISH	11.	ACCESSORY
2	2 ft	11	11.3 W/ft	Α	120-277V AC		None	30	3000K	80	Ra80		None	WH	White	M1	L-PTB
4	4 ft					30	3000K	35	3500K	90	Ra90	DM	0-10V Dimming	BK	Black	M2	L-PT
6	6 ft					35	3500K	40	4000K			PWM	I PWM	GR	Gray	МЗ	L-PTB-NPF
8	8 ft					40	4000K	50	5000K							M4	L-PTB-PF
						50	5000K									A1	Sound Absorption



PHOTOMETRIC CHART





Note:The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

MOUNTING ACCESSORIES









L-PTB L-PTB-NPF L-PTB-PF

Project

Notes



Sound Absoption Features



Sound Absorption Accoustic Standard NRC0.75

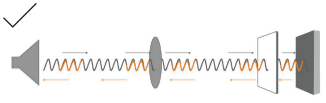


Damp-proof rated Anti-moisture



Eco-friendly Made out of polyester fibre

Diagram



Acoustic Source

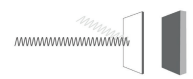
Speaker

Good Sound Absorption

Colour Cards







Poor quality sound absoption material reflects the sound