

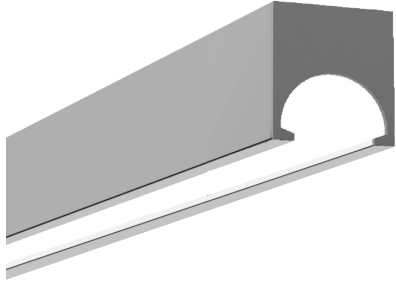
Type

Project

Notes



ADVANT LIGHTING



AVL-L8899

LINEAR LED FIXTURE

Up/Down light distribution

Aluminum 6063 die-casted

0-10V, PWM dimming options available

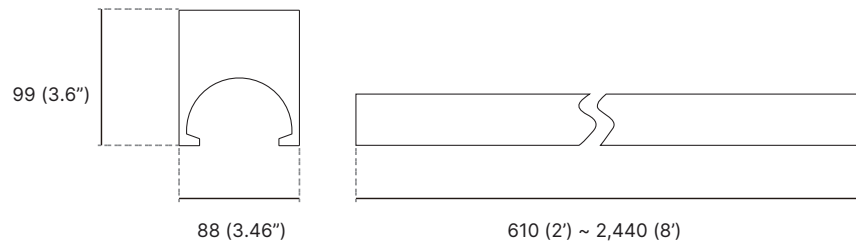


IESNA LM-79

IESNA LM-80

IP44
INTEST & TESTED

TECHNICAL DRAWING



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	2	3	4	5	6	7	8	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	A 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 PWM	GR Gray	M3 L-PTB-NPF
8 8 ft			40 4000K	50 5000K				M4 L-PTB-PF
			50 5000K					A1 Sound Absorption

Type

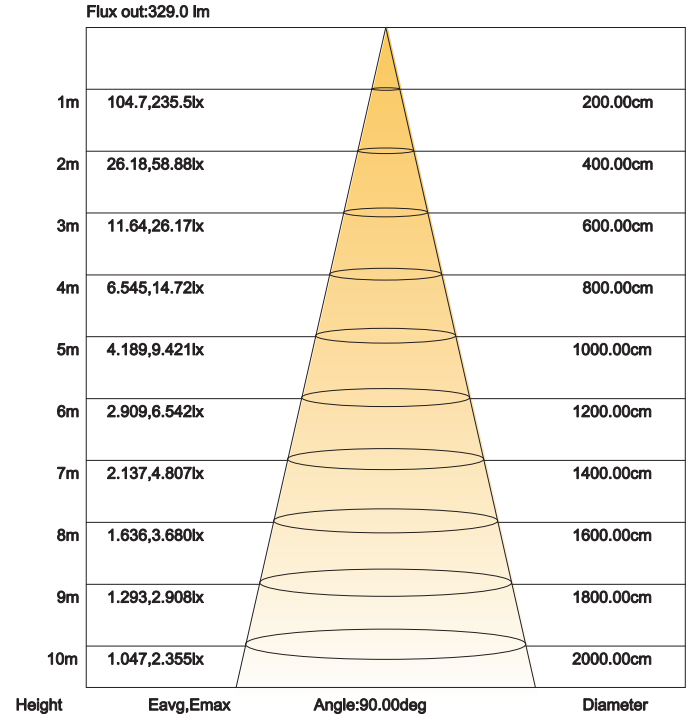
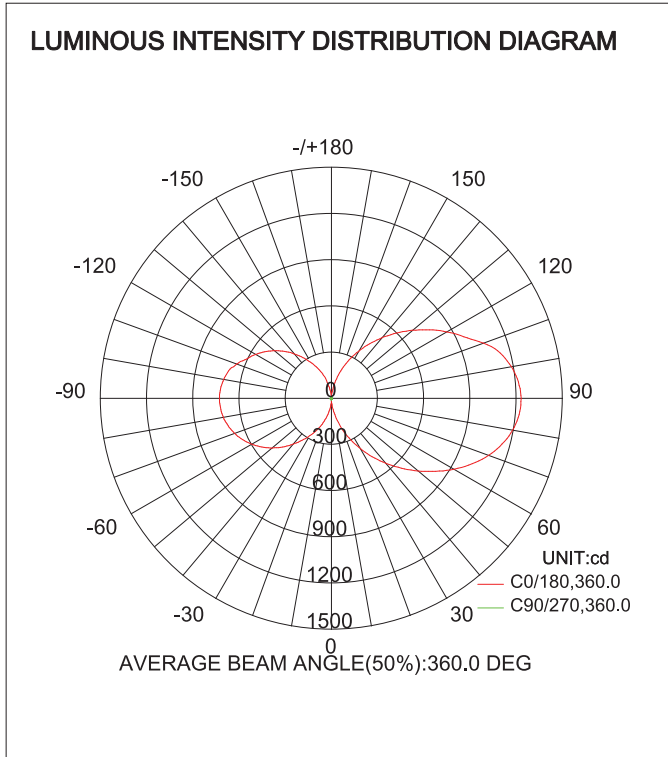
Project

Notes



ADVANT LIGHTING

PHOTOMETRIC CHART



MOUNTING ACCESSORIES



L-PTB



L-PT



L-PTB-NPF



L-PTB-PF

Type

Project

Notes



ADVANT
LIGHTING

Sound Absorption Features



Sound Absorption
Acoustic Standard NRC0.75

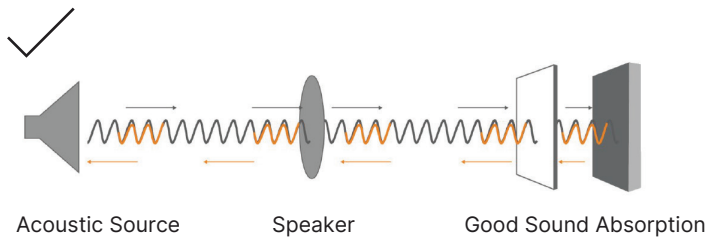


Damp-proof rated
Anti-moisture

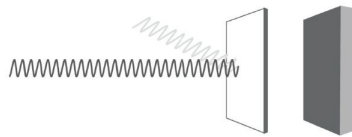
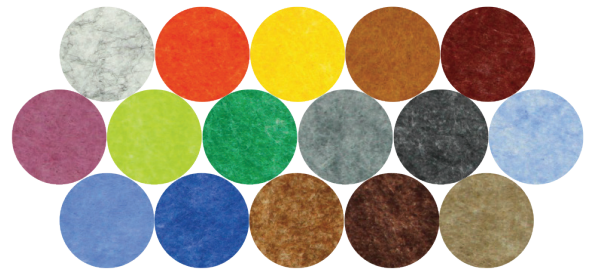


Eco-friendly
Made out of polyester fibre

Diagram



Colour Cards



Poor quality sound absorption
material reflects the sound

