BLADE STEM

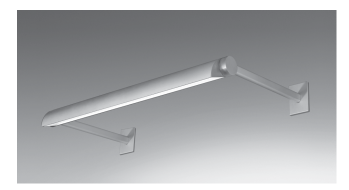
330° ROTATING LED WALL WASHER

Blade Stem is a versatile, wall-mounted lighting solution able to rotate up to 330°, ensuring precise light placement. Available in two wattage options and multiple color temperatures, Blade adapts to a variety of lighting needs. Its unique design combines functionality with modern style, making it an ideal choice for both commercial and creative lighting projects.

SPECIFICATIONS

INPUT VOLTAGE	120-277V
POWER CONSUMPTION	6W/ Ft. 9W/ Ft.
LUMEN OUTPUT	Up to 960 Lm/ Ft.
COLOR TEMPERATURE	27K/ 30K/ 35K/ 40K/ 50K
MAX RUN	Power Feed every 24 Ft. run
CRI	90+
DIMMING	0-10V, DALI and DMX
DRIVER	Integral
HOUSING	Extruded Aluminum
AMBIENT TEMPERATURE	-4° (-20°C) to 122° (50°C)
ENVIRONMENT	Dry/ Damp Locations
CERTIFICATIONS	ETL Listed
LUMEN MAINTENANCE	50,000 Hrs.
WARRANTY	5-Year Limited

Project	
Location	
Quote/ Ref #	



FEATURES

- Rotatable Channel up to 330°
- Integral Driver
- Multiple CCT options available
- ETL Listed

FEATURES

LIGHT OUTPUT	WATTS (W/ FT.)	LM/ FT
LI	6W	828
L2	9W	960

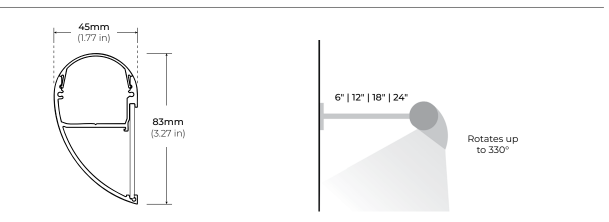


MODEL	LENGTH	OUTPUT	COLOR TEMP	STEM	FINISH	VOLT	DIMMING	OPTIONS
BLDE	2 Ft. 3 Ft. 4 Ft. 6 Ft. 8 Ft. *PF Custom Length	L1 6W L2 9W	27K 2700K 30K 3000K 35K 3500K 40K 4000K 50K 5000K	STM6 6" Stem 12" Stem STM18 18" Stem STM24 24" Stem	WH White SI Silver BK Black	UNV 120-277V	ND Non- Dimming 0-10V DALI DALI DMX DMX	EMEC Remote Emergency Battery

BLADE STEM

330° ROTATING LED WALL WASHER

DIMENSIONS



BLADE STEM



330° ROTATING LED WALL WASHER

EMERGENCY LED BATTERY (EMEG)

When AC power fails, the Emergency LED Driver (EM) immediately switches to emergency mode; operating for a minimum of 90 minutes. When AC power is restored, the emergency driver automatically returns to charging mode.

* One Emergency Battery Per Driver required.

LUMINAIRE LOAD POWER	60W (MAX.)
FIXTURE EFFICACY	110 Lm/W
STANDBY POWER	< 0.4W
EMERGENCY OPERATION	90 Minutes
OPERATING TEMPERATURE	0°F (0°C) ~ 122°F (50°C)
BATTERY	Lithium
RECHARGE	24 Hrs.
CERTIFICATIONS	UL Listed, CEC
DIMENSIONS	12.76" x 2.13" x 1.57" (LxWxH)

70 MA
3.2W
100-277V AC, 50-60Hz

OUTPUT	
OUTPUT VOLTAGE	170V DC
OUTPUT WATTAGE	8W
OUTPUT POWER	880 Lm (8W)



DIMENSIONS

