

		\sim	- 11	_	\sim
Р	ĸ	U	JI	ים	U

TYPE

VOLTAGE

OUTDOOR WALL FIXTURE 407/408





Wave Lighting's 407/408 adds a welcoming look to any outdoor space. This fixture can be used to comply with 2016 Title 24 Part 6 High Efficacy LED Light Source Requirements. Long and short tail included. Wave Lighting's 407/408 is designed for wall applications and mounting hardware is included. Options include photocell.

LED SOURCE OPTIONS

LIGHTWAVE LED - LR/LT

- 120V, 50/60 Hz
- · AC Driver-On-Board Array
- Estimated 50,000 Hrs L₇₀
- Low Flicker (LT models)
- Surge Supression
- Dimmable (see compatible dimmer list)
- High Efficacy LED Light Source
- 3000K or 4000K CCT; 80 or 90CRI
- 5 Year Warranty
- Energy Star

E26 REPLACEABLE LED - LE26

- 120V, 50/60Hz
- "Screw-In" Medium Base A19/E26 LED Lamp
- Estimated 15,000 Hrs L₇₀
- Low Flicker (3K models)
- Dimmable (see compatible dimmer list)
- 3000K CCT 90CRI or 4000K CCT 80CRI
- 3 Year Warranty
- Energy Star

GUIDE: 408-LR12W

SPECIFICATIONS

Mounting Hardware Included

• Minimum Starting Temp -20°F

UL Listed for Wet Locations

· Clear, Amber or Frosted Acrylic Diffuser

· Black or White

· Wall Mount Only

CALL FOR PHOTOMETRIC INFORMATION

LENS	LIGHT SOURCE	OPTION
ACRYLIC Clear Beveled A. Amber Beveled Diamond	INCANDESCENT (1) 60W MAX Medium Base	PC-Photocell
	LED LIGHT SOURCE	
F-Frosted Beveled	I R12-13W 1000lm 80CRI	C-4K N-3K
	E26 REPLACEABLE LED LE26-10W 800lm ☆	C-4K N-3K
	ACRYLIC Clear Beveled A-Amber Beveled Diamond C-Clear Beveled Diamond	ACRYLIC Clear Beveled A-Amber Beveled Diamond C-Clear Beveled Diamond F-Frosted Beveled LED LIGHT SOURCE LIGHTWAVE LED LR12-13W 1000lm 80CRI LT12-12W 1040lm 90CRI E26 REPLACEABLE LED