

PROJECT		
TYPE		

Wave Lighting's 163FM adds a contemporary look to any interior space. This fixture is available in incandescent and LED and is easily relamped by removing 3 thumb screws (included) from base. Wave Lighting's 163FM is designed for ceiling or wall applications and mounting hardware is

## INDOOR FIXTURE 163FM

### INDOOR DECORATIVE



LED SOURCE OPTIONS

included. Options include occupancy sensor.

#### LLD SOURCE OF HONS

## **LIGHTWAVE LED - LR/LT**

• 120V, 50/60 Hz

**VOLTAGE** 

- AC Driver-On-Board Array
- Estimated 50,000 Hrs  $L_{70}$
- Low Flicker (LT models)
- Surge Supression
- Dimmable (see compatible dimmer list)
- High Efficacy LED Light Source
- 3000K CCT 90CRI or 4000K CCT 80 CRI
- 5 Year Warranty
- Energy Star

## **LED MULTI-VOLT SYSTEM - L22**

- 120-277V, 50/60Hz
- Estimated 50,000 Hrs L<sub>70</sub>
- 3000K CCT 80CRI
- 3 Year Warranty
- Energy Star

#### **E26 MEDIUM BASE - LE26**

- 120V, 50/60Hz
- "Screw-In" Medium Base A19/E26 LED Lamp
- Estimated 15,000 Hrs  $L_{70}$
- Low Flicker (3K models)
- Dimmable (see compatible dimmer list)
- 3000K CCT 90CRI or 4000K CCT 80 CRI
- 3 Year Warranty
- Energy Star

# GUIDE CODE: 163FM-LR15W-WH-OS INFORMATION

**SPECIFICATIONS** 

· White Acrylic Diffuser

• Wall or Ceiling Mount

• White Powder Coated Finish

Mounting Hardware Included

• Minimum Starting Temp -20°F

UL Listed for Damp Locations

#### **CALL FOR PHOTOMETRIC**

ITEM#	LENS	LIGHT SOURCE	ССТ	COLOR	OPTIONS
163FM 14" ACRYLIC White	<u>ACRYLIC</u>	E26 MEDIUM BASE	<b>C</b> -4K	<b>WH</b> -White	<b>OS</b> -Occupancy Sensor
	(2) 40W MAX Medium Base <b>2LE26</b> -9.5W 800lm (E26 LED Lamp) <b>+</b> *	<b>W</b> -3K		EB-Emergency Backup (options cannot be combined options not available with LR32 or LT32)	
	120V LIGHTWAVE LED				
		LR15-15W 1000lm 80CRI ★ LR22-23W 1400lm 80CRI ★ LR32-32W 2700lm 80CRI LT15-16W 1040lm 90CRI LT22-24W 2020lm 90CRI LT32-32W 2700lm 90CRi			
		120-277V MULTI-VOLT LED			
		<b>L22</b> -22W 1704lm ★	3K		

<sup>+</sup> Lamp included. ★Energy Star qualified product.