# **Lumini-LED Retrofit**

Job/Location:		
Contractor:	Model Number:	
Prepared By:	Date:	



# **LED RETROFIT ADAPTORS**

Available bases for DCB, Intermediate, and Medium. For 120VAC or UDC applications. Less than 2 watts.

## **MODEL OPTIONS**

**LUMINI-I** for an Intermediate based **LUMINI** 120VAC. **LUMINI-M** for a Medium based **LUMINI** 120VAC. **LUMINI-D** for a DC Bayonet based **LUMINI** 120VAC. **LUMINI-HW** for a Hard Wired 120VAC or 347VAC **LUMINI**.

# **OPERATION**

Universal emergency circuit (UDC): 6VDC to 24VDC. 120VAC or 347VAC Input (347V is for hard wired version only).

## **DIMENSIONS**

Exit 11 3/8"(length) x 1"(width) x 78/" (height) Sortie 16 3/8"(length) x 1"(width) x 78/" (height) B6L 26 3/8"(length) x 1"(width) x 78/" (height)

1 year warranty

#### **ORDERING INFORMATION**

Series	Base	Size	Colour	Operation	
LUMINI	I (Intermediate)	Blank (Exit)	Blank (Red)	UDC (Universal 6-24VDC)	
	M (Medium)	SORTIE (Sortie)	G (Green)	120V (120VAC input)	
	D (DC Bayonet)	B6L (Bilingual)	W (White)		

EXAMPLE: LUMINI-M-UDC

DESCRIPTION: Lumini LED Retrofit, medium base, Exit sign, Universal 6-24VDC

Series	Base	Size	Colour	Operation
LUMINI	HW (Hard Wired)	EXIT	Blank (Red)	UDC (Universal 6-24VDC)
		SORTIE	G (Green)	120V (120VAC input)
		B6L	W (White)	*347V (347VAC input)

NOTE: \*347V is available in Hard Wired base only

EXAMPLE: LUMINI-HW-EXIT-347V

DESCRIPTION: Lumini LED Retrofit, hard wired, exit sign, red, 347VAC input

Beghelli Beghelli