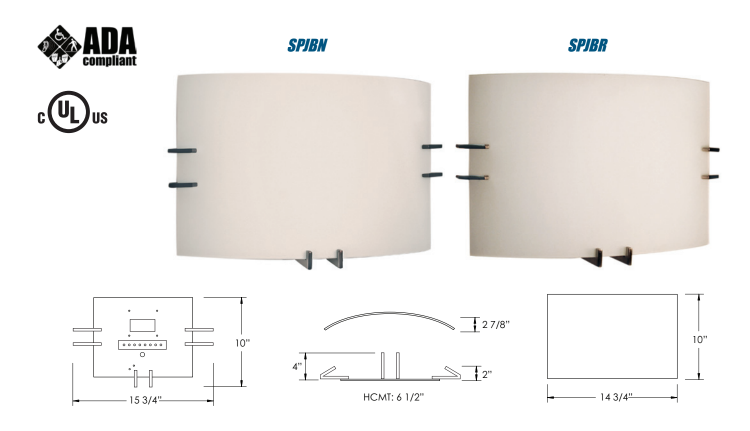
GIAVANI SERIES

SPECIFICATIONS

- 120-277V INPUT VOLTAGE, 50/60Hz
- CONSTANT CURRENT AT 700 MILLIAMPS
- DRIVER UL CLASS 2, POWER FACTOR > .90
- OPERATING TEMPERATURE -18°C (0°F) TO 40°C (104°F) (25°C NOMINAL)
- ESTIMATED 50,000 HRS L₇₀*
- THERMALLY PROTECTED LED ARRAY
- FROSTED GLASS DIFFUSER
- WHITE POWDER COATED ALUMINUM PAN
- UL/CUL LISTED FOR DAMP LOCATION
- STANDARD PACK QTY: 4





EV AN ADLE #	ELA/CDAL I	470014/
EXAMPLE #	FM2RV-I	. 1 / OOW

STYLE#	SOURCE/WATTAGE	COLOR TEMP	LENS
SPJBN = BRUSHED NICKEL SPJBR = BRONZE	L1700W = 8 CREE LED ARRAY (18W) 22W POWER INPUT 1704 LUMENS 77 LUMENS PER WATT**	3000K CRI = 80 (TYP)	FROSTED GLASS

L1700W LED REPLACEMENT PARTS

L18W-DC-700-08-L = 8 CREE LED ARRAY **IG1800-DMV-1** = LED DRIVER

- * DATA PER LM80/TM21 @ 1000MA AVAILABLE UPON REQUEST
- ** ESTIMATED FOR LED SOURCE

