LUNA Pendant 3-670-xx



		_ LOCATION	
PROJECT		DATE	
-		8	
22 Oiled Bronze	-20 Polished Nickel	-24 Satin Nickel	-40 Aged Brass
GHT SOURCE	1 × 5.1W LED, 3000K, CRI 90		· · · · · · · · · · · · · · · · · · ·
	1 x 5.1 W LED, 3000K, CRI 90		
IAAINIA IDE DOVA/ED	7014/+1001/		
ATED LIFE PTIONAL COLOR	60000 hr RL		
ATED LIFE PTIONAL COLOR MPERATURES	60000 hr RL 2700K, 3500K, 4000K		
ATED LIFE PTIONAL COLOR MPERATURES JMEN OUTPUT	60000 hr RL 2700K, 3500K, 4000K Delivered: 368 lm (LM-79)		
ATED LIFE PTIONAL COLOR EMPERATURES JMEN OUTPUT NPUT VOLTAGE	60000 hr RL 2700K, 3500K, 4000K Delivered: 368 lm (LM-79) 120V to 277V AC, 50/60Hz		
ATED LIFE PTIONAL COLOR MPERATURES JMEN OUTPUT NPUT VOLTAGE RIVER OUTPUT	60000 hr RL 2700K, 3500K, 4000K Delivered: 368 lm (LM-79)		
ATED LIFE PTIONAL COLOR MPERATURES JMEN OUTPUT IPUT VOLTAGE RIVER OUTPUT IMMING	60000 hr RL 2700K, 3500K, 4000K Delivered: 368 lm (LM-79) 120V to 277V AC, 50/60Hz 180mA, 7.6W max power TRIAC and ELV dimming at 120V AC;		
ATED LIFE PTIONAL COLOR MPERATURES UMEN OUTPUT IPUT VOLTAGE RIVER OUTPUT IMMING DNSTRUCTION	60000 hr RL 2700K, 3500K, 4000K Delivered: 368 lm (LM-79) 120V to 277V AC, 50/60Hz 180mA, 7.6W max power TRIAC and ELV dimming at 120V AC; 0-10V dimming, 100% to 1% current output		
ATED LIFE PTIONAL COLOR MPERATURES JMEN OUTPUT IPUT VOLTAGE RIVER OUTPUT IMMING ONSTRUCTION IFFUSER	60000 hr RL 2700K, 3500K, 4000K Delivered: 368 lm (LM-79) 120V to 277V AC, 50/60Hz 180mA, 7.6W max power TRIAC and ELV dimming at 120V AC; 0-10V dimming, 100% to 1% current output Plated Steel and Glass		DIMENSIONS Dia. Canopy: 5.88″ W. Fixture: 6.00″
JMINAIRE POWER ATED LIFE PTIONAL COLOR EMPERATURES JMEN OUTPUT IPUT VOLTAGE RIVER OUTPUT IMMING ONSTRUCTION IFFUSER NISHES	60000 hr RL 2700K, 3500K, 4000K Delivered: 368 lm (LM-79) 120V to 277V AC, 50/60Hz 180mA, 7.6W max power TRIAC and ELV dimming at 120V AC; 0-10V dimming, 100% to 1% current output Plated Steel and Glass - White Opal Glass Polished Nickel (-20), Oiled Bronze (-22),	ŋg	L → → → → → → → → → → → → → → → → → → →

3-670-24 (x- Voltage - xxx-Sequence # - xx-Finish) 3: 120V to 277V Order example for optional color temperatures: **3-670-<u>27</u>24 27**: 2700K, **35**: 3500K, **40**: 4000K

