PHILIPS ADVANCE	High Pressure Sodium Lamp Ballast		Catalog Number 74P7803 For 50W S68 60 Hz R-HPF Status: Active					
	DIMEN	SIONS AND	DATA					
		INPUT VOLTS			120			
MAX. CASE TEMP 90 °C NIPPLE 1/2" NPT-14 POSTLINE UNIT DIMENSION	2 ^{17/} 32″ ↓	CIRCUIT TYPE POWER FACTOR (n REGULATION Line Volts Lamp Wat LINE CURRENT (Am Operating Open Circ Starting UL TEMPERATURE Insulation Coil Temp MIN. AMBIENT STAF NOM. OPEN CIRCUI INPUT VOLTAGE AT INPUT WATTS RECOMMENDED FL CORE and COIL Dimensior Dimensior Weight (lb Lead Leng CAPACITOR REQUI) Microfarad Volts (min Fault Curr 60 Hz TEST PROCE Procedure for HII High Potential Test () 1 minute 2 seconds Open Circuit Voltage	tts mit	R-HPF 88% WITHIN TRAPEZOID H(180°C) 1029 -40°F or -40°C 120 UT61 4.8 4.8 Mmps) 5 Advance Test 1270) 2000 2500 108-132 1.50-2.30	0.55 0.95 1.30 A 98 4			
Capacitor: The capacitor is included as part of the potted assembly. Ignitor: IN CAN The ignitor is included as part of the potted assembly. Ballast to Lamp Distance (BTL) = 10 feet		Secondary Current 1.50-2.30 Input Current 0.70-1 Wiring Diagram: Wiring Diagram: Wiring Diagram: Note: If Photo Control is not used, connect Red and Black leads together Ordering Information Order Suffix Description 011P Thermally protected Ballast with kit 011P-XK Themally protected Ballast without kit						

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