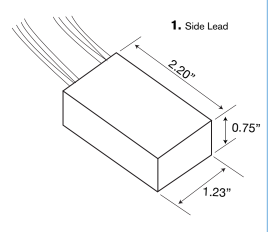
# A/C LED Drivers

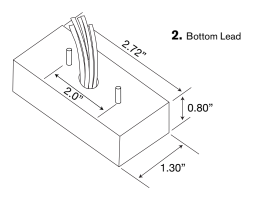
15/30/60/75 WATTS

#### **RS LED SERIES**



#### **PHYSICAL DIMENSIONS**





# **PACKING INFORMATION**

Carton Quantity: 50 count Carton Weight: 9lbs15.2oz

Unit Weight: 2.4oz

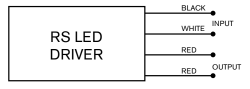
# **ELECTRONIC RS LED SERIES**

No Minimum Load - Full Range Dimming\*

# **ELECTRICAL SPECIFICATIONS**

Input Voltage	120VAC/230VAC		
	(See Notes)		
Input Frequency	50/60Hz		
Input Current	.2A		
Nominal Output Voltage	12VAC & 24VAC		
Power Factor	0.90		
Ambient Temp.	-20° - +50°C		
Max. Case Temp. (Tc)	15W = 90°C		
	30, 60 & 75W = 85°C		
Class 2 (15, 30, 60 Watt	Yes (Isolated Secondary)		
models)	For 12V ONLY		
Dimming	Yes*		
In-Rush Current	NSI/EEE C62.41, Class A		
	Operation Compliant		
Short Circuit Protection	Yes		

# WIRING DIAGRAM



# **MECHANICAL SPECIFICATIONS**

Hard Wire Leads	Input Leads: AWG#18 stranded, 6", black and white Output Leads: AWG#18 stranded, 6", red
Case Material	Aluminum

#### **NOTES**

- 1) Hatch RS A/C LED Drivers can also operate 12V Halogen Lamps.
- 2) 230V models available, special order ONLY Not UL approved
- \* Full range dimming approved only for 120V models

#### **REGULATORY APPROVALS**

- RoHS Compliant
- UL1310 Compliant
- Class P, Type1 Outdoor





Max Watts	Input Volts	Input Amps	Nominal Output Volts	Output Amps	Case Style	Hatch Part No.
15	120	.15	12 24	1.3	1	RS12-15M-LED
					2	RS12-15BF-LED
				.62	1	RS24-15M-LED
					2	RS24-15BF-LED
30	120	.30	12	2.5	1	RS12-30M-LED
					2	RS12-30BF-LED
			24	1.25	1	RS24-30M-LED
					24 1.25	1.20
60	230	.27	12		1	RS12-60M-230-LED (See Note 2)
	120 .60	.60		5.0	1	RS12-60M-LED
					2	RS12-60BF-LED
			24	2.5	1	RS24-60M-LED
					2.5	2
75	120	120 .75	12	6.25	1	RS12-75M-LED
					2	RS12-75BF-LED
			24	3.1	1	RS24-75M-LED
					2	RS24-75BF-LED

Please refer to LED product manufacturer data sheets for compatibility with the RS LED products. Hatch does not perform compatibility and/or dimmer compatibility testing with other manufacturers LED lamp products. See lamp manufacturers listings of approval of their products with our drivers.