

Ballast Code	Type	Lamp Types
V70SSB126-SD	SWITCHED DIMMING	70W QUARTZ, CERAMIC, HPS

Electrical Data

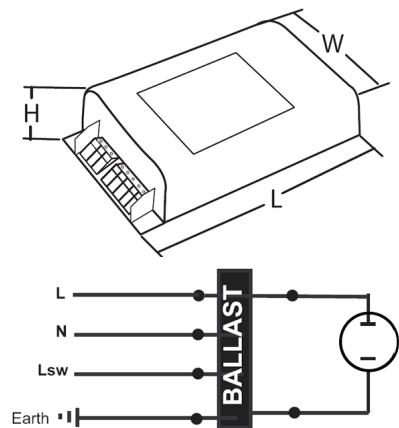
Actual Lamp Power (W)	72			
Circuit Watts (W)	79			
Dimmed Power Level	FACTORY SET SEE NOTE 7	67%	50%	35%
Dimmed Lamp Power (W)		48		
Dimmed Circuit Watts (W)		53		
Input Voltage (V)	110 - 120 \pm 10%	Lamp Waveform		Square Wave
Input Frequency (Hz)	50 / 60	Lamp Operating Frequency (Hz)		160
Input Current (A) @ 120V	0.65	Voltage Ignition (kV)		2.5
Power Factor	>0.95	Maximum Cable Capacitance (pf)		2500
Total Harmonic Distortion (THD) %	<10	Internal Data Logging		No
Max Ballasts per C16A Circuit	18			

Safety / Thermal Requirements

Short Circuit Protection	Yes	Maximum Case Temperature (°C)	80
Continuous Open Circuit	Yes	Maximum Ambient Temperature (°C)	50
Thermal Protection with Auto Reset	Yes	Minimum Ambient Temperature (°C)	-40
End of Lamp Protection	Yes	Ignition Cut-Out Time	

Physical Data / Requirements

Termination	Type	Gripwire
	Size (mm ²)	0.75 - 2.5
	Length (mm)	Not Applicable
Case Type	Aluminium	
Length x Width x Height (mm)	144 x 91 x 37	
Fixings (mm)	130 - 135 x 73 - 78	
Weight (g)	325	
Conformal Coating	Yes	
IP Rating	IP20 - SEE NOTE 6	



Additional Information

NOTE 6 - CONFORMALLY COATED, SUITABLE FOR EXTERNAL FIXTURES

NOTE 7 - Switch dimming ballast; operated by mains supply signal (no current drawn by ballast using this connection) applied to the LSW terminal will set ballast at full power and when this mains signal is removed (LSW open circuit) lamp operates at 70% of rated power.