

## superimposed ignitor (aluminium casing)

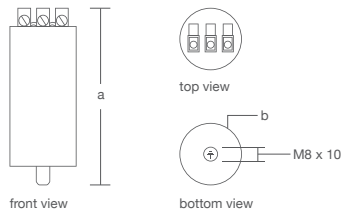


### order code

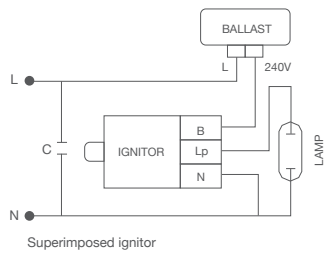
model	ignitor type	timer protection	suitable lamp type	IP rated	order code
SP 9008	superimposed	-	MH & HPS 100W - 400W	IP65	SP 9008
SP 9008T	superimposed	cut off	MH & HPS 100W - 400W	IP65	SP 9008T
SP 9009	superimposed	-	HPS 1000W & MH 1000W - 2000W	IP65	SP 9009
SP 9011	superimposed	-	HPS 1000W & MH 1000W - 2000W	IP65	SP 9011

note : specifications are subject to change without prior notice

## dimension



## wiring diagram



## features

### main voltage

- 220V - 240V 50Hz / 60Hz

### single point fixing

- aluminium casing with M8 fastening

### maintenance free

- fully electronic control

### timer cut-off

- able to detect lamp failure or end of lamp life

### manufacturing standard

- IEC 60926 & IEC 60927

### accreditations and certifications

- international : CE marking
- domestic : SIRIM, TNB, JKR, SESCO

## technical data

ignitor model	input voltage (V)	frequency	ignition voltage	max housing temperature	min operating temperature	weight (kg)	diameter b	length a
SP 9008	220 - 240	50/60Hz	2.8 - 5.0 KV	105°C	-30°C	0.14	36 mm	95 mm
SP 9008T	220 - 240	50/60Hz	2.8 - 5.0 KV	105°C	-30°C	0.14	36 mm	120 mm
SP 9009	220 - 240	50/60Hz	3.0 - 4.0 KV	105°C	-30°C	0.45	55 mm	120 mm
SP 9011	380 - 415	50/60Hz	4.0 - 5.0 KV	105°C	-30°C	0.32	55 mm	92 mm