

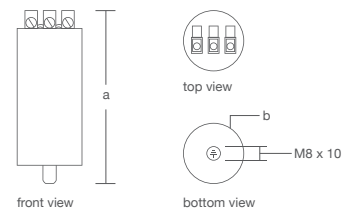
Superimposed ignitor (aluminium casing)



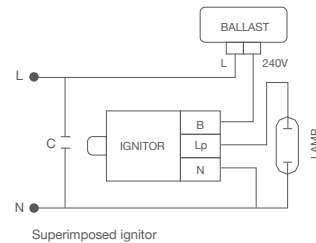
features

- main voltage**
 - 220V - 240V 50Hz / 60Hz
- single point fixing**
 - aluminium casing with M8 fastening
- maintenance free**
 - fully electronic control
- timer cut-off (for SP 9008T)**
 - able to detect lamp failure or end of lamp life and cut-off striking voltage
- manufacturing standard**
 - IEC 60926 & IEC 60927
- accreditations and certifications**
 - international : CE marking
 - domestic : SIRIM, TNB, JKR, SESCO

dimension



wiring diagram



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

order code

model	ignitor type	timer protection	suitable lamp type	IP rated	carton dimension (L x W x H) mm	order code
SP 9008	superimposed	-	MH & HPS 100W - 400W	IP65	270 x 230 x 200	SP 9008
SP 9008T	superimposed	cut off	MH & HPS 100W - 400W	IP65	260 x 185 x 200	SP 9008T
SP 9009	superimposed	-	HPS 1000W & MH 1000W - 2000W	IP65	300 x 200 x 260	SP 9009
SP 9011	superimposed	-	HPS 1000W & MH 1000W - 2000W	IP65	300 x 190 x 150	SP 9011

note : Due to rapid change and continuous improvement in technology, all specifications are subject to change without prior notice to improve reliability, function or design in order to supply the best product possible.