

Plascraft Product Datasheets www.plascraft.co.za



L.E.D DRIVER SURGE PROTECTION MODULES TYPE SLA

BACK TO INDEX

These Led Driver surge protectors are typically used in Indoor, Outdoor and commercial LED Lighting, including traffic lighting, Service entrance lighting, flood lighting, tunnel lighting, parking garage lighting, street lighting, roadway lighting, and digital signage.

This range is available for Series as well as Parallel connection, for Low and High Exposure situations Low exposure situations could include inside the home and small offices.

High exposure situations would include outdoors and inside larger buildings .

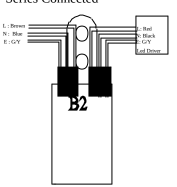
Where LED Lighting Dimmers are included in LED Lighting system the SLB range should be considered.

LED DRIVER SURGE PROTECTOR SLA Series Connected

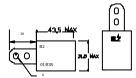
Depending on the Wiring of the LED Lights or System this Arrangement of connection may be used









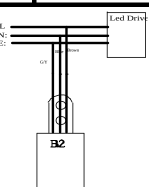


Specifications Series Connected

Rated Current Amps	Surge Current	Housing	OD mm	Length mm	Height	Stock Code	Exposure Level
10	10KA	B2	31.5	43.5	30	45/009	High
10	6KA	B2	31.5	43.5	30	45/033	Low

LED DRIVER SURGE PROTECTOR SLA Parallel Connected

Depending on the Wiring of the LED Lights or System this Arrangement of connection may be used



Specifications Parallel Connection

Surge Current	Housing	ODmm	Length mm	Height	Stock Code	Exposure Level
10KA	B2	315	43.5	30	45/008	High
6KA	B2	31.5	43.5	30	45/033	Low