





WIRE GUARD BATTEN

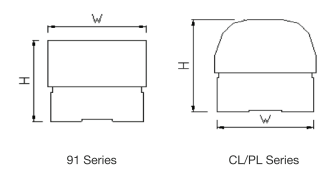
Wire guard fitting is designed and equipped with rugged wire guard mesh to address the problem of vandalism and breakage. Hence, ensuring general illumination for everyone's safety and convenience.

DESCRIPTION

Ordering Model	W (mm)	L (mm)	H (mm)	LED Tube
GWG 120/91/LED	62	622	93	1 x 2ft
GWG 140/91/LED	62	1230	93	1 x 4ft
GWG 220/91/LED	125	622	100	2 x 2ft
GWG 240/91/LED	125	1230	100	2 x 4ft
GWG 120/CL/LED	100	610	105	1 x 2ft
GWG 140/CL/LED	100	1220	105	1 x 4ft
GWG 220/CL/LED	100	610	105	2 x 2ft
GWG 240/CL/LED	100	1220	105	2 x 4ft
GWG 120/PL/LED	100	610	105	1 x 2ft
GWG 140/PL/LED	100	1220	105	1 x 4ft
GWG 220/PL/LED	100	610	105	2 x 2ft
GWG 240/PL/LED	100	1220	105	2 x 4ft

^{** /}LED/1E = One End (L-N), One End (short circuit) LED tube wiring

PROFILE



^{*} Picture shown is for illustration purpose only

^{**} LED/2E = One End (L), One End (N) LED tube wiring

^{** /}LED/SE = Single End (L-N), another End (open circuit) LED tube wiring

РНОТО







/CL= Cam Lock



/PL = Pad Lock

Housing Body Heavy gauge sheet steel body Housing Cover Wire mesh cover Surface Finishing White epoxy powder coated & oven baked Lamp Holder Polycarbonate housing with Copper plate contact Wire Heat resistance 105°C, SIRIM approved material	nical Data		
Surface Finishing White epoxy powder coated & oven baked Lamp Holder Polycarbonate housing with Copper plate contact	ing Body F	Heavy gauge sheet steel body	
Lamp Holder Polycarbonate housing with Copper plate contact	ing Cover V	/ire mesh cover	
	ce Finishing V	hite epoxy powder coated & oven baked	
Wire Heat resistance 105°C, SIRIM approved material	Holder F	olycarbonate housing with Copper plate contact	
	F	eat resistance 105°C, SIRIM approved material	
Connector UL, VDE safety approved material	ector (L, VDE safety approved material	