





## **BARE BATTEN**

Bare channel series is designed for general purpose applications with main emphasis on reliability, robustness and versatility.

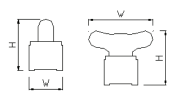
- · Heavy gauged fully welded construction and die-formed
- · Metal End Caps for absolute batten rigidity
- · BESA fixing holes for easy mounting

## **DESCRIPTION**

Ordering Model	W (mm)	L (mm)	H (mm)	LED Tube
GLC 120/LE/M/LED/S	52	610	74	1 x 2ft
GLC 140/LE/M/LED/S	52	1220	74	1 x 4ft
GLC 220/LE/M/TH/LED/S	105	610	81	2 x 2ft
GLC 240/LE/M/TH/LED/S	105	1220	81	2 x 4ft
GLC 120/NS/LED	44	610	64	1 x 2ft
GLC 140/NS/LED	44	1220	64	1 x 4ft
GLC 220/NS/TH/LED	105	610	71	2 x 2ft
GLC 240/NS/TH/LED	105	1220	71	2 x 4ft
GLC 120/91/LED	54	610	83	1 x 2ft
GLC 140/91/LED	54	1220	83	1 x 4ft
GLC 158/91/LED	54	1520	83	1 x 5ft
GLC 220/91/TH/LED	105	610	90	2 x 2ft
GLC 240/91/TH/LED	105	1220	90	2 x 4ft
GLC 258/91/TH/LED	105	1520	90	2 x 5ft

<sup>\*\* /</sup>LED/1E = One End (L-N), One End (short circuit) LED tube wiring

## **PROFILE**



<sup>\*</sup> Picture shown is for illustration purpose only

<sup>\*\* /</sup>LED/2E = One End (L), One End (N) LED tube wiring

<sup>\*\* /</sup>LED/SE = Single End (L-N), another End (open circuit) LED tube wiring

## РНОТО



**LE/M Series**Body Height: 38mm
Fitting with starter holder



NS Series Body Height: 28mm Slim Fitting



**91 Series**Body Height: 47mm
Thicker Body Fitting

Surface Finishing White epoxy powder coated & oven baked  Lamp Holder Polycarbonate housing with Copper plate contact  Wire Heat resistance 105°C, SIRIM approved material	Technical Data	
Lamp Holder Polycarbonate housing with Copper plate contact Wire Heat resistance 105°C, SIRIM approved material	Housing	Heavy gauge sheet steel body with fully welded end-cap
Wire Heat resistance 105°C, SIRIM approved material	Surface Finishing	White epoxy powder coated & oven baked
	Lamp Holder	Polycarbonate housing with Copper plate contact
Connector UL VDF safety approved material	Wire	Heat resistance 105°C, SIRIM approved material
out the same of th	Connector	UL, VDE safety approved material