

## **General Data**

Model : ILB/ AL/ LED

Housing

: Heavy gauge die formed & fully welded End caps for superior body rigidity.

Surface Finishing : Epoxy Powder coated & oven baked.

Optical Control Unit  Highly polished anodised aluminium parabolic reflectors in combination with double parabolic cross-vanes.
Also available in matt finishing.

## **Electrical Circuitry**

Lamp Type : Linear LED Lamp:G13 Holder

Power :

Lamp Lens

Input Voltage :

Beam Angle:

PF :

Safety :





## **Application**

- Specially design for use in environment where precise brightness control and exceptional low glare is a necessary requirement.
- For recessed installation in Tee Bar Ceiling.
- Available for both Imperial type ceiling and Metric type ceiling.
- Ideal as main lighting for computer labs, administrative centres, schools' centres with CAD facilities, libraries, hospitals, retail outlets.

MODEL NO	DIMENSIONS (mm) L L1 W H
ILB 2212/AL/LED	610 598 298 70
ILB 2222/AL/LED	610 598 603 110
ILB 3222/AL/LED	610 598 603 70
ILB 4222/AL/LED	610 598 603 70
ILB 2414/AL/LED	1220 1208 298 70
ILB 2424/AL/LED	1220 1208 603 110
ILB 3424/AL/LED	1220 1208 603 70
ILB 4424/AL/LED	1220 1208 603 70

## **Features**

- Locking rotary type lampholders premium quality and safety for life.
- Grommet cable entry to protect cable.
- High wiring standard with all internal wires retained. (Wires do not hang down during installation and colour coded)
- Epoxy powder coated and oven baked- not precoated. Gives high reflectance and durable finishing with no sharp edges to rust.
- Posi-bolt latching mechanism for easy installation and removal of reflector.