



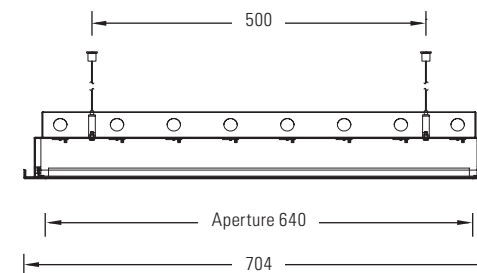
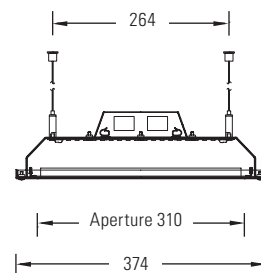
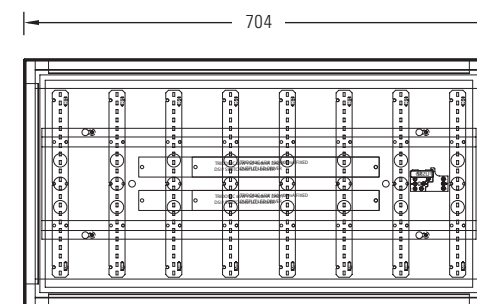
LOW BAY

A suspended LED Low Bay luminaire incorporating a clear or opalised polycarbonate diffuser secured via a robust screw retained frame.

- Suspended via adjustable steelwire suspensions.
- Robust epoxy powder coated steel body.
- Available in 3000K or 4000K Colour Temperatures.
- Colour Rendering: Ra >80.
- No ultra violet or infra red emissions.
- Drivers available in Fixed Output DALI or Switchdim operation.
- Available with batten fix sensor for presence detection and photocell control.
- Photometric data available in Eulumdat format on request or via Relux website.
- Standard ITAB Prolight LED warranty.

Catalogue No.	Diffuser	LED Flux (Lumens)	Luminaire Flux (Lumens)	Total System Wattage	Luminaire Lumens / Circuit Watt	Colour Temp	CRI
LBLW/F/120/4K/CP	Clear	12000	9840	76.9	128.0	4000K	>80
LBLW/F/120/4K/OP	Opal	12000	7440	76.9	96.7	4000K	>80
LBLW/F/140/4K/CP	Clear	14000	11480	84.7	135.5	4000K	>80
LBLW/F/140/4K/OP	Opal	14000	8680	84.7	102.5	4000K	>80
LBLW/F/160/4K/CP	Clear	16000	13120	99.4	132.0	4000K	>80
LBLW/F/160/4K/OP	Opal	16000	9920	99.4	99.8	4000K	>80

Dimmable Drivers: To specify DALI driver, replace 'F' in the catalogue number with 'X': e.g. LBLW/X/120/4K/OP
 To specify DALI driver wired for Switchdim operation, replace 'F' in the catalogue number with 'S': e.g. LBLW/S/140/4K/OP
Sensors: To specify batten fix sensor with switched photocell, replace 'F' in the catalogue number with 'CF': e.g. LBLW/CF/160/4K/CP
 To specify batten fix sensor with dimmed photocell and DALI drivers, replace 'CG' in the catalogue number with 'CG': e.g. LBLW/CG/160/4K/CP



For full details of programmable parameters please contact our Technical Department.