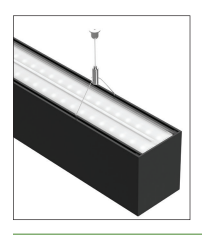
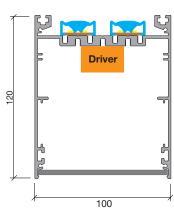
# **Linear Lighting Solutions**

## LT100H Suspended-Double Batwing Indirect





#### **FEATURES**

- Designed with the installer in mind for a fast & cost effective install.
- A substantial gear tray provides excellent thermal management ensuring long component life and high lumen maintenance.
- · Choice of screwed or screwless endcaps.
- · High efficacy up to 125Lm/W.
- Plug & play joining of long runs over 5m.
- Tridonic LED boards & drivers (3K & 4K as standard) with 2.7K, 5K, 6.5K, Tuneable White 27-65K options & Sunlike full spectrum.
- Colour consistency 3 MacAdams.
- L90 @ 50,000hrs B10 & CRI 90 as standard.
- · Certified IES files.
- · Designed & manufactured locally.
- · Where possible components are sourced locally.
- The 6060 grade aluminium used in the production of these profiles is smelted and extruded in New Zealand.
- The CO2 emmitted per Kg of aluminium produced is one of the lowest in the world.
- The indirect component uses a Tridonic batwing distribution linear lens for even upward illumination.
- Direct/indirect commonly switched has a 67/33 lumen split as standard a with 50/50 lumen split for individually switched.

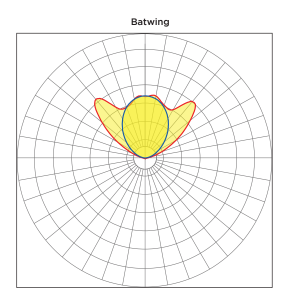
### **DIFFUSERS**



- 95% TransmissionBatwing Symmetric DistributionSmooth Wide Wash

Cast sheet is chosen for diffusers due its greater dimensional stability. Linear lens are PMMA from Tridonic and provide touch protection for non SELV applications.

### DISTRIBUTION



### CONTROL - DIM - EMERGENCY

















### CASAMBI

### COLOURS

Powder Coat Colours

- Dulux Protexture White (20T1274F)
- Dulux Protexture Black (20T9215F)
- Dulux Protexture Silver Pearl (Light Grey) (21T7852F)
- · Custom colours to order



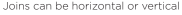


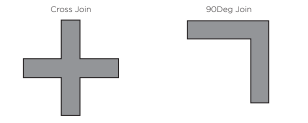
### LUMEN/M

CRI90 p/m 4000K			150mA		200mA		250mA		300mA		350mA		400mA		Rows Direct
			Lm	W	Lm	W	Lm	W	Lm	W	Lm	W	Lm	W	Boards
LT100D Low Output	Batwing	Indirect	1330	12.6	1772	16.6	2216	20.8	2658	25	3102	29.2	3544	33.4	2 x Rows Low Output
LT100D Medium Output	Batwing	Indirect	2658	17.8	3544	23.6	4430	29.6	5316	35.4	6202	41.4	7088	47.4	2 x Rows Medium Output
LT100D High Output	Batwing	Indirect	5316	35.4	7088	47.4	8860	59.2	10632	71	12804	82.8	N/A		2 x Rows High Output
Lumen output for other boards multiply lumens by		CRI90 3000K 0.96					CRI80 4000K 1.18					CRI80 3000K 1.13			
		IES	IES Files are standard for 1m. Specific length IES files are available on request. Example 4.7m.												

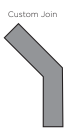
### JOINS & CORNERS

Profile corners and joins are welded providing a seamless transitions and no light leakage. Custom angled joins on request.









### LENGTH CALCULATION

Luminaires are constructed by using combinations of geartray sizes starting at 565mm and up to 1685mm moving up in 70mm increments. This will give a fully illuminated diffuser from end to end and joins in the profile will be positioned by Lumatech to keep uniform lengths. High output and certain other specialist boards are only available in 280mm increments, please check with us if length is crucial. If a specific length is required in between LED board increments available, these are achieved using blanking plates. Endcap assemblies require a total of 15mm allowance, for recessed luminaires this becomes the cut-out dimension

### ACCESSORIES & OPTIONS

Italian 3m & 5m sispensions with tool-less height adjustment. Screwed endcaps for budget applications. Screwless endcaps for a seamless look. Round or square ceiling roses. Rod suspensions.