

Burley-Thin

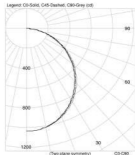


Canberra's own locally manufactured luminaire! Partnering with companies like Tridonic and TCI, some of the world leaders of LED products, and utilising the talents of local Canberrans to produce a luminaire that competes on the world stage. The Burley provides excellent visual comfort as it has been specifically designed to give maximum light output without compromising the fundamentals of the luminaire.

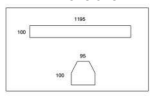
Features

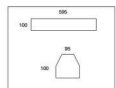
- Made in Canberra
- Colour Rendering > 80
- 3 Step MacAdams
- 10 Year warranty (T&C's Apply)
- L80/B10 > 60,000 hours (Ambient up to +30 Deg-C)
- Optical System Acrylic resin formulated diffuser (>85% transmittance)
- Recessed T-bar Plaster (Accessory needed)
- DALI, DSI, SwitchDim & Casambi control options
- Integrated sensors available
- Premium quality LED's and drivers
- Up to 113 Lumens per watt
- Australian designed, Australian made & Australian owned.

Polar Curve



Dimensions





Luminaire code builder

All figures stated below are from Tridonic LED"s and Drivers

Product Code LN200BU1-T	Fitting output 1084 Lumens		Wattage 9.6		Colour Temp 4000		Dimensions		
LN250BU1-T		umens		12.1 4000			595 (L) x 95 (W) x 80 (H) 595 (L) x 95 (W) x 80 (H)		
LN150BU-T	1604 L	umens	14.2	2	4000		1195 (L) x 95 (W) x 80 (H)		
LN200BU-T	2169 L	umens	19.2	19.2 400		1195 (L) x 95 (W) x 80 (H)			
LN225BU-T	2452 Lumens		21.7	21.7		4000		1195 (L) x 95 (W) x 80 (H)	
LN250BU-T	2779 Lumens		24.5	4	4000		1195 (L) x 95 (W) x 80 (H)		
Mounting	Code Extension		Colour 1	Colour Temp		Code Extension			
T-Bar	- T		2700K		- 2	7			
Plaster	- P		3000K	3000K		0			
			4000K		- 40	0		T-Bar mounting example	
			Tuneable		- Tun			r-bai mounting example	
Driver configuration Code Extension			ion	LED		Code Extension			
Non-Dim - ND				CRI		- 80 (Standard)			
DALI - DA			CRI		- 90 (Cynosis options available)				
Casambi		- CAS							
Sensor - SE			Custom sizes available on request						