

TRUSS







AUSTRALIAN MANUFACTURING INTEGRITY

Bluelab Design are an Australian owned Designers and manufacturers of lighting situated in Geelong, Regional Victoria. For nearly 2 decades Bluelab Design have Designed and manufactured specialty lighting for signature projects. In 2012 Bluelab design team came up with the idea to craft sustainable local timber with functional lighting. With more than 80% of the components manufactured or sourced in Victoria, we are proudly a member of the Australian made campaign. The Truss range support over 13 local Australian Businesses. Bluelab will craft the perfect Truss Timber light for your project.

The Truss range use commercial components to achieve great lighting efficiency and performance. Trusted brands such Osram and Philips LED (PCB) strip mounted on internal reflectors, for continuous and even illumination and integral Osram drivers (Dali available) along with micropism diffusers will create even illumination without beading typical in LED Lighting; All encased in sustainable Victorian Ash Timber or reclaimed timber. The timber has lock mitre joins for strength and durability and most importantly a clean edge profile allowing the timber to be the feature. Bluelab will manufacture custom lengths and profiles upon request. Stains and special paint finishes are available.

The Truss has been heat tested and manufactured to Australian standards.

MANUFACTURING FOR AUSTRALIAN PROJECTS

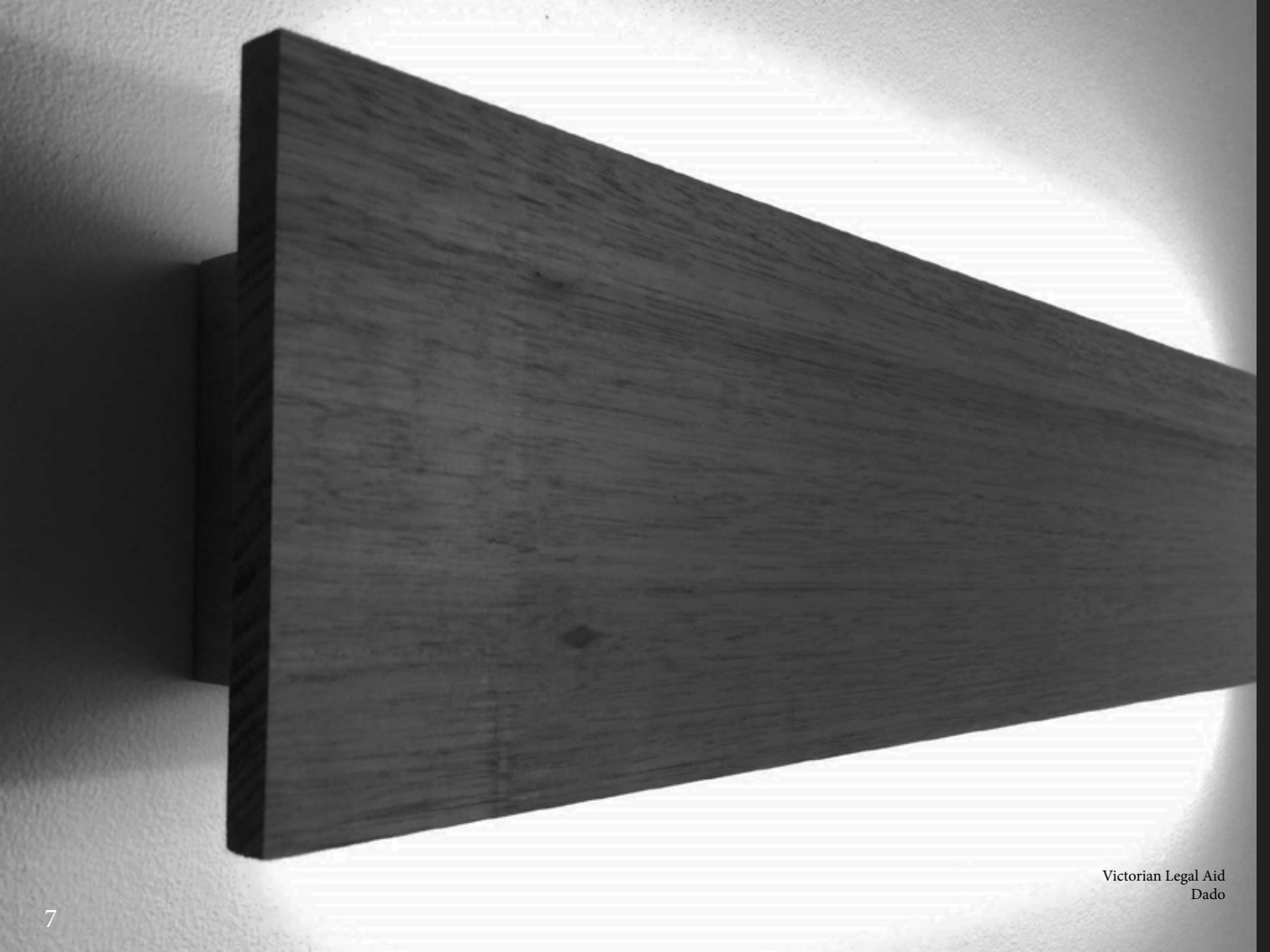
For 7 years Bluelab Design have been manufacturing the Truss range in Geelong for a range of Australian Projects. From Schools and universities, Offices and Board Rooms, Bar and restaurants to apartments and homes the Truss range will suits most projects. Bluelab Design staff are able to assist with lighting design to ensure the Truss will suit your space.

With lighting manufacturing in Australia so heavily depleted, the Bluelab Design team wanted to create a great commercial/domestic lighting product that was unique to Australia using Australian materials. When we manufacture our product there are 13 Australian companies that help to produce each product, each supplier is an employee to a multitude of every day Australians. There is a sense of Pride and integrity to be manufacturing in Geelong . With every product we manufacture, we are in control of the quality.

Bluelab Design offer a 5 year warranty on every product (Subject to terms and conditions).

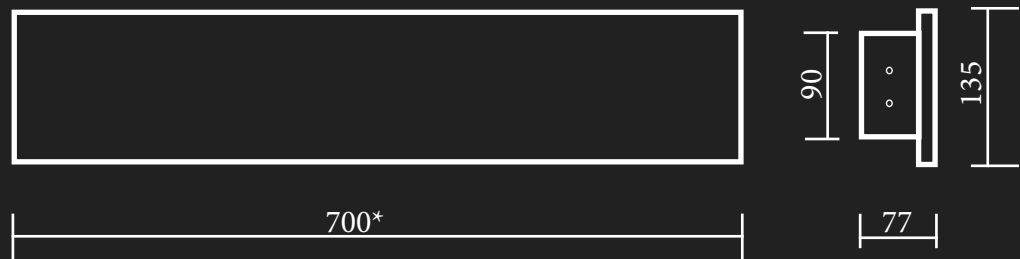






DADO Wall

BTDADO130/-



BTDADO130/28
BTADAD130/14

W700xH135xD77mm
W700xH135xD77mm

28.8W PCB
14.4W PCB

Up/Down lighting
Down lighting

*Ask Bluelab Design for custom lengths or profiles to suit your project

The Dado Timber wall light is crafted in Geelong Victoria from local sustainable Victorian Ash hardwood. The 135mm Timber face plate conceals the LED lighting. At 77mm depth, the Dado is shallow enough for most installations. Standard lengths are 700mm although specialised length are available. The Dado uses Osram PCB's and integral drivers in combinations of up and down lighting, up lighting only or down lighting only. Bluelab will manufacture with Dali Drivers.

The Timber wall up & down can be crafted from any reclaimed, recycled or off the shelf hardwood. The fitting can be supplied with a natural or a stain finish.

CHOOSE YOUR PERFECT ENDING

Specify a P or a C for a Profile or a Closed Ending in the code of your selected product.



Profile



Closed



Truss 965

BT(P/C)965X

The Truss 965 is crafted in Geelong, regional Victoria from sustainable Victorian Ash timber or reclaimed timber. The Suspended Truss 965 is 90mm height and 65mm width profile with typical lengths listed below (ask BlueLab team for custom lengths) The microprism diffuser ensures even illumination and is regressed into the timber housing emphasising the natural timber grain. Discreet suspensions and black woven cord or clear cable for 240V power.

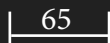
TECHNICAL INFORMATION

Truss 965 use Osram PCB with Osram integral drivers, single 240V cable entry. Dali drivers are available. Internal reflectors on aluminium gear tray dissipate heat (<60 degree T-junction). Unique “Y” suspension ensure even weight distribution. Low glare Acrylic Microprism LED diffusers regressed into housing. Lock mitre profile joins for strength and durability. Woven or clear cable options. We supply 3000K PCB's as standard other options available upon request.



BT (P/C)9651	H90xW65xL1164mm	28.8W	3000K
BT (P/C) 9652	H90xW65xL1725mm	43.2W	3000K
BT (P/C) 9653	H90xW65xL2284mm	57.6W	3000K
BT (P/C) 965X	H90xW65xL - CUSTOM		

Custom lengths beyond 3m will require a join.





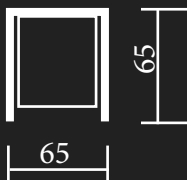
Truss 65

BT(P/C)65XZ

The Truss 65 is crafted in Geelong, regional Victoria from sustainable Victorian Ash timber or reclaimed timber. The Suspended Truss 65 is 65mm height and 65mm width profile with typical lengths listed below (ask Bluelab team for custom lengths) The microprism diffuser ensures even illumination and is flush in timber housing to create a wider beam. Discreet suspensions and black woven cord or clear cable.

TECHNICAL INFORMATION

Truss 65 use Osram PCB with Osram remote drivers, single cable entry with Drivers installed remotely. Dali drivers are available. Internal reflectors on aluminium gear tray dissipate heat (<60 degree T-junction). Unique “Y” suspension ensure even weight distribution. Low glare Acrylic Microprism LED diffusers regressed into housing. Lock mitre profile joins for strength and durability. Woven or clear cable options. We supply 3000K PCB’s as standard other options available upon request.



BT (P/C) 651	H65xW65xL1164mm	28.8W	3000K
BT (P/C) 9652	H65xW65xL1725mm	43.2W	3000K
BT (P/C) 9653	H65xW65xL2284mm	57.6W	3000K
BT (P/C) 965X	H65xW65xL - CUSTOM		

Custom lengths beyond 3m will require a join.





 **blue lab**
DESIGN

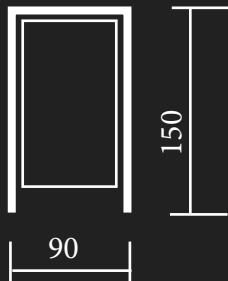
Truss 159

BT(P/C)15090

The Truss 159 is crafted in Geelong, regional Victoria from sustainable Victorian Ash timber or reclaimed timber. The Suspended Truss 159 is 150mm height and 90mm width profile with typical lengths listed below (ask Bluelab team for custom lengths) The microprism diffuser ensures even illumination and is regressed into the timber housing emphasising the natural timber grain. Discreet suspensions and black woven cord or clear cable for 240V power. Upward lighting is available at 14.4Wpm.

TECHNICAL INFORMATION

Truss 159 use Osram PCB with Osram integral drivers, single 240V cable entry. Dali drivers are available. Internal reflectors on aluminium gear tray dissipate heat (<60 degree T-junction). Unique “Y” suspension ensure even weight distribution. Low glare Acrylic Microprism LED diffusers regressed into housing. Lock mitre profile joins for strength and durability. Woven or clear cable options. We supply 3000K PCB’s as standard other options available upon request.



BT (P/C) 1591	H150xW90xL1164mm	28.8W	3000K
BT (P/C) 1592	H150xW90xL1725mm	43.2W	3000K
BT (P/C) 1593	H150xW90xL2284mm	57.6W	3000K
BT (P/C) 159X	H150xW90xL - CUSTOM		

BT (P/C) 159XU H150xW90xL - CUSTOM
Please speak with Bluelab sales staff.

Custom lengths beyond 3m will require a join.



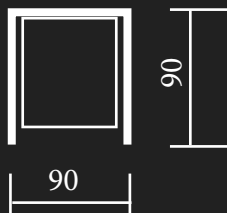
Truss 90

BT(P/C)90X

The Truss 90 is crafted in Geelong, regional Victoria from sustainable Victorian Ash timber or reclaimed timber. The Suspended Truss 90 is 90mm height and 90mm width profile with typical lengths listed below (ask Bluelab team for custom lengths) The microprism diffuser ensures even illumination is flush into the timber housing for a wide beam spread. Discreet suspensions and black woven cord or clear cable for 240V power. Upward lighting is available at 14.4Wpm.

TECHNICAL INFORMATION

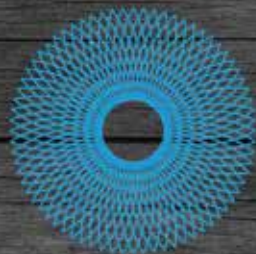
Truss 90 use Osram PCB with Osram integral drivers, single 240V cable entry. Dali drivers are available. Internal reflectors on aluminium gear tray dissipate heat (<60 degree T-junction). Unique “Y” suspension ensure even weight distribution. Low glare Acrylic Microprism LED diffusers regressed into housing. 180 degree beam spread. Lock mitre profile joins for strength and durability. Woven or clear cable options. We supply 3000K PCB’s as standard other options available upon request.



BT (P/C) 901	H90xW90xL1164mm	28.8W	3000K
BT (P/C) 902	H90xW90xL1725mm	43.2W	3000K
BT (P/C) 903	H90xW90xL2284mm	57.6W	3000K
BT (P/C) 90X	H90xW90xL - CUSTOM		

BT (P/C) 90XU H90xW90xL - CUSTOM
Please speak with Bluelab sales staff.

Custom lengths beyond 3m will require a join.



bluelab
DESIGN
LUMINAIRE CREATORS

(03) 5278 6007

19 Tarkin Court, Bell Park VIC 3215

PO Box 1217, South Melbourne VIC 3205

info@bluelab.com.au