

## SPECIFICATIONS

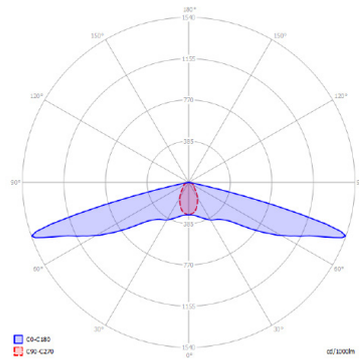
- **IP rating:** IP54
- **Power per LED module:** 2.4 Watt
- **Lumen output per LED module:**  
3.000K = 623 lm
- **Beam angle:** 155x65 degrees
- **LED module lifetime:** >100.000 H (L90,B10)
- **Lighting data:** LDT / IES files are available at [www.timberlab-solutions.com](http://www.timberlab-solutions.com) or in the Dialux library: <https://silver.dialux.com/timberlab>
- **BUG rating:** B0, U0, G0
- **CE marked**
- **Packaging:**  
Pallet dimensions (L x W x H): 1500 x 800 x 1500 mm  
Pack quantity per pallet: 98  
Pallet weight (KG): 1500

## OPTIONS

- **Wood type:** Accoya
- **Certification:** FSC or PEFC
- **Light colour:** 3.000K
- **Connection:** Available with or without cable (1m 3x1.5mm<sup>2</sup>). A 32mm hole is standard in the fixture for easy passage of your ground cable
- **DALI Control**
- **Mast access door with triangular lock / with fuse box**
- **Powder coating of post holders**
- **Dynamic motion sensor**
- **Variations:** At Timberlab, each fixture is custom-made with care. In addition to the standard options, we are happy to help create variations tailored to your application. Feel free to contact our project advisors with any questions at [www.timberlab-solutions.com](http://www.timberlab-solutions.com).



# LEDMODULES



	TBL path light module 2.200K	TBL path light module 2.700K	TBL path light module 4.000K	TBL path light module AMBER 593 nm
Voltage (option)	230 VAC 12-24V AC/DC	230 VAC 12-24V AC/DC	230 VAC 12-24V AC/DC	230 VAC 12-24V AC/DC
Power	2.4 W*	2.4 W*	2.4W*	2.1W*
Capacity	0.36*	0.36*	0.36*	0.34*
Lumen output	109 lm*	121 lm*	153 lm*	47 lm*
Efficiency	45 lm/W*	50 lm/W*	63 lm/W*	23 lm/W*
Light colour	2200K 2335K*	2700K 2654K*	4000K 3801K*	AMBER x=0.5977 y=0.3996.*
CRI	84*	84*	72*	N/A
Dimmable	on request	on request	on request	on request
Label	A+	A+	A+	B
Protection	IP 54	IP 54	IP 54	IP 54
Beam angle	156x64*	156x64*	154x65*	151x58*
Number of LEDs per module	1	1	1	1
Operational temperature	-20...+50°C	-20...+50°C	-20...+50°C	-20...+50°C
Expected life span	100.000 hours	100.000 hours	100.000 hours	100.000 hours

\* Measured values