Datasheet



GUARDA

The GUARDA is simplicity itself. Its elegant form is guided purely by function. The light from this Accoya lamp reflects off the wood. This emphasises the grain of the wood. Its simplicity and robustness make it a reliable aid in darker days. Indestructible by weather and wind, this lamp becomes more beautiful every year.







SPECIFICATIONS

• Wood type: Accoya • **Thickness:** 190 x 135 mm

• IP class: IP54

• Power per LED module: 2.4 Watt

• Lumen output per LED module: 2.200K = 109 lm

2.700K = 121 lm 4.000K = 153 lm

amber = 47 lm

• Beam angle: The LED module has a beam angle of 155x65 degrees.

• Lifespan: Above ground, Accoya * remains in top condition for 50 years and in ground-water contact for at least 25 years. The LED module has an expected lifespan of 100,000 hours.

• **Lighting data:** Lighting data available on request.

OPTIONS

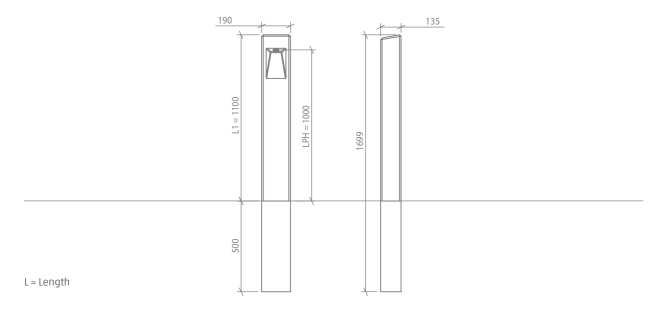
• Voltage: 230 VAC or 12-24 V AC/DC

• Quality mark: FSC

• Light colour: Available in 2.200, 2.700, 4.000 K and

• Connection: Possible with cable or without cable (1 mtr 3x 1.5 mm2).

• Variations: At Timberlab, every luminaire is carefully produced for you. In addition to the standard options, we like to create variations for your application. Examples include: different height angle.



Weight CO2 storage 26 kg 42 kg Accoya



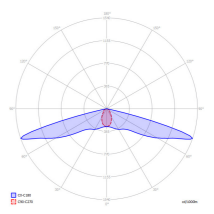




Only products indicated with the FSC® claim are FSC certified and come with our FSC-certificate number NC-COC-029615-KE. Only products indicated with the PEFC™ claim are 100% PEFC certified and come with our PEFC-certificate number NC-PEFC/COC-029615-FJ.







	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	230 VAC	230 VAC	230 VAC	230 VAC
(optional)	12-24V AC/DC	12-24V AC/DC	12-24V AC/DC	12-24V AC/DC
Power	2.4W*	2.4 W*	2.4W*	2.1W*
Power factor	0.36W*	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 temp.	2200K	Warm White	Cool White	AMBER
	2335K*	2700K	4000K	x=0.5977
		2654K*	3801K*	y=0.3996.*
CRI	84*	84*	72*	n.v.t.
Dimmable	on request	on request	on request	on request
Label	A+	A+	A+	В
IP grade	IP 54	IP 54	IP 54	IP 54
Beam angle	156x64	156x64*	154x65*	151x58*
Number of LEDs	1	1	1	1
Temperature range in operation	-20+50°C	-20+50°C	-20+50°C	-20+50°C
Lifespan	100.000 h	100.000 h	100.000 h	100.000 h
* Measured values				

^{*} Measured values