Datasheet



PILA

The PILA was developed as the basis for a lamp post fixture. Any desired fixture can be attached to this. In this way, the durable wooden appearance is retained and special lighting requirements can still be met. Both for the private driveway and for the entrance of, for example, a campsite or holiday park. Also widely used along public roads and parking lots.







SPECIFICATIONS

• Thickness: 150 mm • IP class: IP54

• Lifespan: Every type of wood has its own durability rating. More information about this can be found under "Types of wood" & "Sustainability".

• Cylinder in too top: 60 or 76 mm, other sizes on request.

OPTIONS

•Wood type: Larch/Douglas (on base support only), Oak, Rustic Chestnut or Accoya

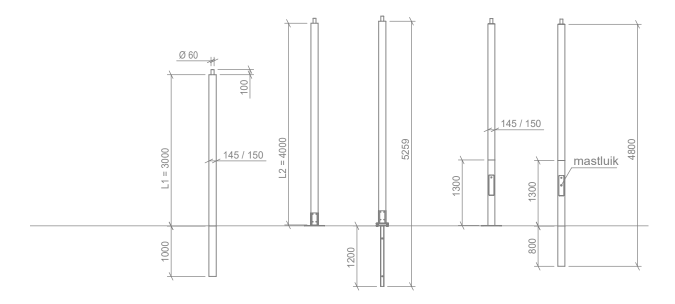
• Quality mark: FSC or PEFC

• Accessories: The PILA is available with or without post holder. See chapter 'post holders' for all technical data of the different post holders.

• **Connection:** Possible with cable or without cable (1 mtr 3x 1.5 mm2). A 32mm hole in the fixture as standard for easy passage of your ground cable.

• Variations: At Timberlab, every fixture is carefully produced for you. In addition to the standard options, we are happy to create variations for your application. Think of a different height angle, signage, etc.

• Mast hatch: available as standard (OV post holder)



L = Length

	Weight	CO2								
		storage								
Larch/Douglas	-	-	57kg	79 kg	70 kg	79 kg	67 kg	79 kg	85 kg	79 kg
Chestnut	51 kg	80 kg	58 kg	80 kg	71 kg	80 kg	69 kg	80 kg	87 kg	80 kg
Oak	64 kg	102 kg	71 kg	102 kg	84 kg	102 kg	78 kg	102 kg	96 kg	102 kg
Accoya	46 kg	73 kg	53 kg	73 kg	66 kg	73 kg	64 kg	73 kg	82 kg	73 kg







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.

