



TANIKO LIGHT

GENERAL

Taniko can be hung from the ceiling at whatever height suits the setting, as a single light or in a cluster. **TO BE INSTALLED IN DRY INDOOR AREAS ONLY**

The Bamboo plywood is left natural and untreated.

An E27 lamp holder and electric cord is included but a bulb is not supplied. A compact fluorescent (eco bulb) 13 watt (max) is recommended.

THE DESIGN

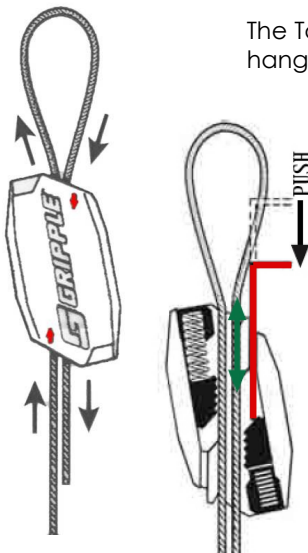
Taniko was designed by David Trubridge and developed by Philippe Bajard, an intern student from ENSCI design school in Paris, France. Inspired by traditional patterns in Maori weaving for cloaks and clothing which are called *taniko*.

The shapes are designed so that their layout on a sheet of plywood fits perfectly, and the only waste is sawdust from the cutter.

Taniko uses only plantation grown timber, and the minimum amount of material for the maximum effect.

Taniko Light is a medium for the messages of sustainable design and moral choices.

INSTALLATION



The Taniko Light is fitted with a stainless steel suspension wire and *Gripple* adjustable hanger.

A ceiling hanging hook is not supplied as ceiling materials vary. Make sure to fix your ceiling hook to a suitable surface which will take a load of up to 5kg (11 lb).

To adjust the hanging loop to your desired height, simply feed the suspension wire up through the *Gripple* and pull the excess back down as shown in the diagram on the left.

To reverse the wire use the *Gripple* release key supplied which fits into the small hole (1 at each end). Fit the key in the hole and push down to release the locking wedge which holds the wire then pull the wire back through. Do the same with the key in the bottom hole to pull the wire back down to lengthen the suspension. Once you have the loop in the correct place to hang the light at your desired height, make sure the *Gripple* is secure and use a sharp pair of pliers or wire cutters to remove any excess wire.

The light must be installed by a qualified Electrician - DO NOT attempt to install it yourself.