

PARACHILNA

Parachilna Bai T LED Pendant

LA10524

SOURCE: <https://www.davidvillagelighting.co.uk/product/Parachilna-Bai-T-LED-Pendant/10000341>

PRODUCT DESCRIPTION

Designer: Neri&Hu

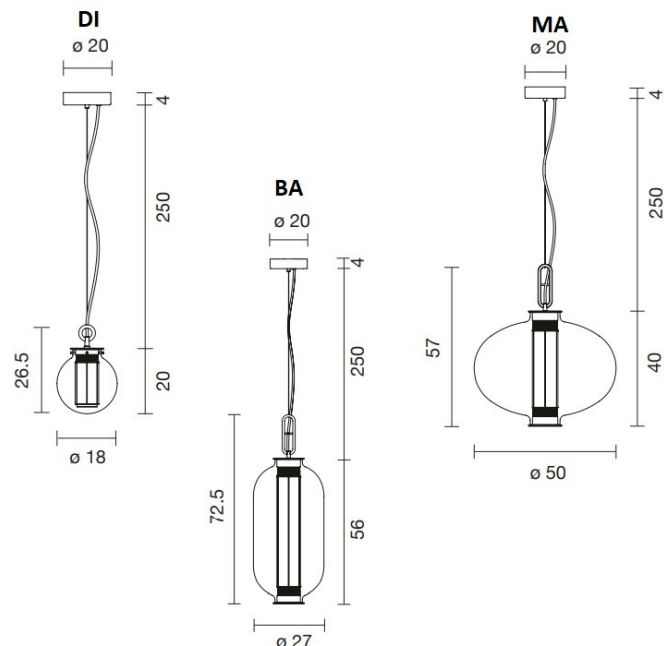
Parachilna Bai T LED Pendant

The Bai T pendant lights were designed by internationally renowned architects Neri&Hu based in Shanghai. The Chinese-inspired lantern shades are a vision of sophistication and tradition that has stood the test of time. The hand-blown shades are meticulously designed to embody the humble luxury that Parachilna prides itself on. They believe that every hand-made product that they produce is imprinted with the skill and devotion of the individuals that create them. The BA BA and MA MA pendants contain an LED strip for ambient light and an LED module for a more direct downward light, this makes it ideal for multiple lighting solutions.

This is clear within the Bai T LED Pendants that are available in three shapes and three finishes. The shade diffusers can come in amber, grey, or transparent glass. This variety gives you the choice to customise your pendant light to exactly the finish and shade you like or you can create a cluster of Bai pendants that contrast one another beautifully. Ideal for over a dining area or staircase, these lantern-inspired lights can effortlessly enhance any space.

PRODUCT SPECIFICATION

Light Source:	DI DI: Strip LED 5.8W, 2700K, 448 lumens BA BA: 15.4W, 2700K, 1150 lumens + LED Strip 14W, 2700K, 1960 lumens MA MA: 14W, 2700K, 1960 lumens + LED Strip 9.6W, 2700K, 720 lumens
IP Code:	20
Dimming:	Dimmable via 1-10v dimming systems. Please consult your electrician, additional wiring may be required on-site. (Driver included)
Dimensions:	<p>DI DI: Ø18cm shade 20cm shade height 250cm max drop</p> <p>BA BA: Ø27cm shade 56cm shade height 250cm max drop</p> <p>MA MA: Ø50cm shade 40cm shade height 250cm max drop</p>





For all sales and technical enquiries, please contact:

+44 (0)114 263 4266

info@davidvillagelighting.co.uk

www.davidvillagelighting.co.uk