

# collection **bam-boo**







Tangla Lighting & Living



black

**1**44 cm



■ E27, bulb not incl. Ø 57 cm **1**64 cm TLF7528-01BK

natural

■ E27, bulb not incl.
Ø 57 cm

Tangla Lighting & Living



black

**1**64 cm

Tangla Lighting & Living

Tangla Lighting and Living Limited 唐拉光和家有限公司

## HongKong Head Office 香港總公司

10F Mass Mutual Tower, 33 Lockhart Road, Hong Kong 香港灣仔洛克道 33 號萬通大廈 10 樓

#### China Office 中國辦事處

No. 23, Room 1101, Building 1, No. 111 Nancheng section Guantai Road, Nancheng District, Dongguan City, Guangdong Province 廣東省東莞市南城街道莞太路南城段 111 号 1 栋 1101 室 23

Office: +86-769-2236 2601 Mobie phone: +86 138 2637 3540 E-mail: ilovetangla@tanglalighting-living.com

### www.tanglalighting-living.com

#### Our Wechat:



All rights reserved. Copyright © Tangla Lighting and Living Limited on all texts, layout, images and pictures.

No text, layout, images or pictures can be used or reproduced for commercial purposes by third parties, including distributors, retailers, online shops and others, without the prior written consent of Tangla Lighting and Living Limited. The use of text, layout, images and pictures, or the reproduction of such publications in press both written and digital is only permitted when Tangla Lighting and Living Limited is listed as the official right holder and owner of the concept.

All our offers and agreements are subject to our conditions of sale. Upon request you will receive a copy of these terms and conditions. Photographs and images may differ slightly in colour and tone. No rights can be derived from images displayed on screen or printed matter.



All our LED bulbs and LED fixtures use LED technology based on Philips patents. We have entered a license agreement with Philips to be able to freely use these LED patents.

Therefore, we offer you the option to buy our LED bulbs and LED fixtures under one of our Tangla sub brands. Should you decide to buy our LED products under your own private label than we cannot be hold responsible for patent risks related to the LED technology used in our LED products.

