

P1


A

P2


B

P3


C

P4


D

## c $\epsilon$

Tekiò, the Japanese word for adaptation, merges ancient artisan techniques with Warm to Dim LED technology that enables control of intensity and colour temperature. Tekiò combines traditional and avant-garde in a unique and contemporary design, featuring modern lighting structures carefully dressed in handmade paper. Linear or circular shapes can be created by combining various modules.

London designer Anthony Dickens was inspired by the traditional Japanese lantern made from washi paper, which dates back to the 14th century and is now an everyday object in the life of the Japanese. The paper, used by Isamu Noguchi to create the famous Akari lamps, has been inscribed on UNESCO《s List of the Intangible Cultural Heritage of Humanity. Washi is resilient and ductile, even malleable. It has a warm texture that filters in a soft, gentle light. Santa \& Cole relies on the hands of experts in the Japanese city of Mito for manufacturing the paper, one of the cities specialised in its production.

## General description:

White S\&C metal structure with matte finish.
Washi Japanese paper shade.
2 options of white S\&C metal canopy with power supply incorporated: circular or rectangular.
Methacrylate inner diffuser.
Electric cable length: $5 \mathrm{~m} / 196.8^{\prime \prime}$

## Approximate weight (unpacked):

(A) Tekiò Horizontal P1: $3 \mathrm{Kg} / 6.6 \mathrm{lb}$
(B) Tekiò Horizontal P2: $4,5 \mathrm{Kg} / 9.9 \mathrm{lb}$
(C) Tekiò Horizontal P3: $6 \mathrm{Kg} / 13.2 \mathrm{lb}$
(D) Tekiò Horizontal P4: $7,5 \mathrm{Kg} / 16.5 \mathrm{lb}$

## Technical information:

Light source included.
(A) LED strip

Rated input wattage: $43 \mathrm{~W} / \mathrm{UL} 34 \mathrm{~W}$ Luminous flux: 1.251 Im / UL 964 Im
(B) LED strip

Rated input wattage: $73 \mathrm{~W} / \mathrm{UL} 56 \mathrm{~W}$ Luminous flux: $2.190 \mathrm{Im} / \mathrm{UL} 1.687 \mathrm{Im}$

## (C) LED strip

Rated input wattage: $100 \mathrm{~W} / \mathrm{UL} 73 \mathrm{~W}$
Luminous flux: $3.128 \mathrm{Im} / \mathrm{UL} 2.315 \mathrm{Im}$
(D) LED strip

Rated input wattage: 120 W / UL 87 W Luminous flux: $4.067 \mathrm{Im} / \mathrm{UL} 3.051 \mathrm{Im}$
(A, B, C, D)
Operating voltage: 24VDC
Colour Temp.: 2.200K - 2.700K
CRI: 85
Lifetime: 40.000 h

Built-in LED
Suitable for dimming 1-10V / UL 0-10V. (Not included external dimmer switch 1-10V / UL 0-10V). Warm dim control 2200K-2700K. Energy efficiency class (E.E.C): $\mathrm{A}^{++} \ldots \mathrm{A}$.
Suitable only for indoor use.
Always use this light source.
Input voltage: 100 ~ 277 Vac.
( $50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ ). According to destination.


## Regulations:

CE
UNE-EN 60598
UNE-EN 55015
UNE-EN 60529
UL
Dry location only
UL-1598
UL-8750
E-336377

## Maintenance:

Clean with a smooth cloth. Do not use ammonia, solvents or abrasive cleaning products. Do not expose to oil vapors or fats.

## Others:

The lamp is delivered in different packages.
The assembly instructions are delivered with the product.

Models: Tekiò Horizontal / Circular canopy


Models: Tekiò Horizontal / Rectangular canopy


Collection:
Pendant lamps


Tekiò Vertical


Tekiò Horizontal


Tekiò Circular

