



Tekio Vertical, 2017

Designer: **Anthony Dickens**

Manufacturer: **Santa and Cole**

£1,566

DESCRIPTION

Tekio Circular pendant light by **Anthony Dickens** for **Santa + Cole**.

The Santa & Cole Tekiò collection takes its name from the Japanese word for *adaptation*. This remarkable line effortlessly merges the finest traditional artistry with cutting-edge Warm to Dim LED technology, providing precise mastery over light intensity and colour temperature.

The impeccably crafted Tekiò luminaires are meticulously constructed using delicate, handmade paper, resulting in a captivating fusion of age-old techniques and modern ingenuity. With the option to select from an array of linear or circular shapes in various sizes, different combinations can be effortlessly created. For a comprehensive overview of the entire collection, please explore the Product Range section below.

The Tekiò Vertical pendant comes in four size options.

DIMENSIONS

Tekiò Vertical P1: 25dia x67cmh, 3kg
Tekiò Vertical P2: 25dia x 120cmh, 4.5kg
Tekiò Vertical P3: 25dia x 173cmh, 6kg
Tekiò Vertical P4: 25dia x 226cmh, 7.5kg

Electric cable length:
5m

MATERIALS

Structure:
Metal structure

Shade:
Washi Japanese paper shade. Methacrylate inner diffuser.

Canopy:
White metallic canopy with power supply incorporated. Available with circular or rectangular canopy.

Suitable for dimming 1-10V. (External dimmer switch not included).

Dim to Warm control 2200K – 2700K.

CRI: 85

Light source lifespan: 40000 h

Light Source (dimmable):
Tekiò Vertical P1 (included):
Built-in LED: 43 W
Output 43W / Input: 100 ~ 277 Vac.
(50 Hz / 60 Hz).According to destination.
Luminous flux: 1251 lm

Tekiò Vertical P2 (included):
Built-in LED: 73 W
Output 73W / Input: 100 ~ 277 Vac.
(50 Hz / 60 Hz).According to destination.
Luminous flux: 2190 lm

Tekiò Vertical P3 (included):
Output 100W / Input: 100 ~ 277 Vac.
(50 Hz / 60 Hz).According to destination.
Luminous flux: 3128 lm

Tekiò Vertical P4 (included):
Output 120W / Input: 100 ~ 277 Vac.
(50 Hz / 60 Hz).According to destination.
Luminous flux: 4.067 lm

Please refer to the product specification sheet in the Product Downloads area for more details.

HELP / ADVICE

Call: 0207 837 1900

Email: showroom@twentytwentyone.com