

m o o o i

Kaipo TOO

EDWARD VAN VLIET



The Kaipo TOO, designed by Edward van Vliet, radiates unity throughout its hand formed Venetian glass. It is the successor of the first Kaipo design, dating back to 2001. The lighting object still sports the classic shape of the archetypical lamp base.

Detailing



The Kaipo Too features a glass diffuser, that creates a very warm and charming glow of light.

Colours



Pewter

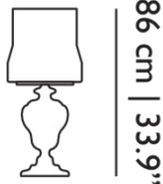


Sepia

Kaipo TOO

Dimensions

39 cm | 15.4"



Product

WIDTH 39cm | 15.4"

HEIGHT 87cm | 34.3"

DEPTH 39cm | 15.4"

DIAMETER 39cm | 15.4"

WEIGHT NETTO 9cm | 19.84lbs

Packaging

WIDTH 48.5cm | 19.1"

HEIGHT 83cm | 32.7"

CUBAGE 0.28m³ | 9.75ft³

LENGTH 68.6cm | 27"

WEIGHT 15cm | 33.07lbs

Technical CE

MATERIAL

Hand blown glass, metal frame.

ENERGY LABEL

LIGHTSOURCE TYPE

LED

LIGHTSOURCE INCLUDED

Yes

NUMBER OF LIGHTSOURCES

1

DIAMETER SHADE

39cm | 15.4"

INPUT VOLTAGE

220-240

FREQUENCY

50/60

MAX POWER CONSUMPTION

150W

DIMMABLE

Yes

COLOUR

Transparent with Tinned cores

PLUG TYPE

Europlug

CABLE LENGTH

130cm | 51.2"

SWITCH

In line push button dimmer switch

COLOUR TEMPERATUE

2700 K

CRI

80

LIGHT DIRECTION

All directions

LIGHT OUTPUT

260 lm

EEL

5.57

EFFICIENCY

1.73 lm/W

Technical CU

MATERIAL

Hand blown glass, metal frame.

ENERGY LABEL**LIGHTSOURCE TYPE**

LED

LIGHTSOURCE INCLUDED

Yes

NUMBER OF LIGHTSOURCES

1

DIAMETER SHADE

39cm | 15.4"

INPUT VOLTAGE

110-130

FREQUENCY

50/60

MAX POWER CONSUMPTION

100W

DIMMABLE

Yes

COLOUR

Transparent with Tinned cores

PLUG TYPE

Us plug

CABLE LENGTH

130cm | 51.2"

SWITCH

In line push button dimmer switch

COLOUR TEMPERATUE

2700 K

CRI

80

LIGHT DIRECTION

All directions

LIGHT OUTPUT

260 lm

EEI

3.71

EFFICIENCY

2.6 lm/W

Dimmer

For fluent dimming behaviour we advise a dimmer that is compatible with the following specs.

DIMMER TYPE

Dimmer on power cord

Please note the functioning of the dimmer and the power supply combination can never be predicted, it always needs to be tested in practice.
