



Prop Light

We have round lights, we have straight lights. We have them with lights on one side, we have them with lights on two sides.

DesignerBertjan PotYear of design2013

Material HIPS housing; PMMA lightguide; Glass bulbs

m o o o i

detailing



Prop Light is equipped with a comfortably warm LED light source, spreading it's light by a specially developed optics. All versions are dimmable.

colours



White body RAL9016

packaging

B 1:146: 1	Prop Light Double	B 1:14B 11 W 4: 1	.
Prop Light Single H 40 cm 15,7"	H 40 cm 15,7"	Prop Light Double Vertical H 40 cm 15,7"	Prop Light Double Horizontal H 40 cm 15,7"
W 40 cm 15,7"	W 40 cm 15,7"	W 40 cm 15,7"	W 40 cm 15,7"
D 105 cm 41,3"	D 105 cm 41,3"	D 105 cm 41,3"	D 105 cm 41,3"
Colli I/I		Colli I/I	Colli I/I
Product weight:	Colli I/I	Product weight:	Product weight:
5 KG 11 lb	Product weight:	6 KG 13,2 lb	6 KG 13,2 lb
With packaging:	6 KG 13,2 lb	With packaging:	With packaging:
10 KG 22 lb	With packaging:	10 KG 22 lb	10 KG 22 lb
	10 KG 22 lb		

cleaning instructions

Can be effectively cleaned using a regular household dust cloth or feather duster. Lightly dust inbetween each component when the lamps are not in use. Moooi recommends always reading the label of any cleaning products you wish to use on or near any item from the Moooi collection. For further information on how to clean this product please contact your nearest Moooi agent or dealer which can be located through our website.



technical





input voltage CE:

220-240V

Inpute voltage cUL:

110 or 240V

amount of LED's:

Prop Light Single: 18
Prop Light Double: 36

colour temperature (degrees Kelvin, K) / colour rendering index:

Approx. 2000K / CRI_Ra min. 80 NEW: 2700K version nowavailable!

luminous flux (Lumen, lm):

Prop Light Single: 800lm Prop Light Double: 1600lm

power consumption:

Prop Light Single: MAX 10.3W Prop Light Double: MAX 21W canopy:

matching white pebble

cable length & colour:

4M | 13ft, transparent

dimmable:

yes, mains dimmable

Recommended dimmer specs

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

Transformer type: Electronic Low Voltage (ELV)

Load type: Capacitive load (C-Type)

Dimmer type: Trailing edge / Reverse phase

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

moooi

m o o i

dimensions

