

LIA

'Cutting through darkness'

Designed by Peter Straka Vienna 2005 - 07 L I A's three-flamed elegance captivates when on, yet this suspension light almost disappears into its surrounding when the lights are off.



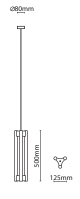
Process: The brass is cut, bent in its shape and polished. Then all the components are nickel plated or the brass is brushed and painted with a clear lacquer to maintain the natural effect of the brass. Lastly all parts are assembled to the LTA lighting object.

LIA Suspension 100	Ø8 <u>0mm</u> William Will	Type Material Environment Dimension Cable Length Weight Certification EU/UK Ceiling Rose Lamps	Suspension light Brass Indoors 1000 mm Standard mounting 1500 mm 1.4 kg IP20 CE 230 V Ø 80 x 25 mm; flat Ø 100 3 x linear opal LED \$14s*, 3 x 16.5 W, 2700 K, dimmable, 3 x 1000 lm, energy class A
	1 <u>25m</u> m	050 01 101 11 050 01 202 12	polished nickel with transparent cable brushed brass with black fabric cable

September 2016 page 2

LIA

Suspension 50



Type Suspension light Material Brass

Material Brass
Environment Indoors
Dimensions 500 mm

Cable Length Standard mounting 1500 mm Weight 1.1kg

Weight 1.1kg
Certification IP20 CE
EU/UK 230 V

Ceiling Rose round 80 x 25 mm; flat Ø 100

Lamps \emptyset 80 x 25 mm

3 x linear opal LED \$14s*, 3 x 9 W, 2700 K, dimmable, 3 x 450 lm, energy class A

050 02 101 11 Polished nickel with transparent cable 050 02 202 12 Brushed brass with black fabric cable

LIA

Suspension 30



Type Suspension light Material Brass Environment Indoors

Dimension 300 mm

Cable Length Standard mounting 1500 mm

Cable Length Standard
Weight 0.8 kg
Certification IP20 CE
EU/UK 230 V

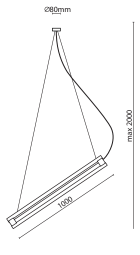
Ceiling Rose Ø 80 x 25 mm; flat Ø 100

Lamps 3 x linear opal LED \$14s*, 3 x 6 W, 2700 K, dimmable, 3 x 250 lm, energy class A

brushed brass with black fabric cable

050 03 101 11 polished nickel with transparent cable

LIA Suspension Diagonal 100



Type Suspension light

Material Brass
Environment Indoors

050 03 202 12

Dimension 1000/500/300 mm

Cable Length Standard mounting 1500 mm

Weight Max. 2000 mm

Certification 1.4 kg

EU/UK IP20 CE

Ceiling Rose 230 V

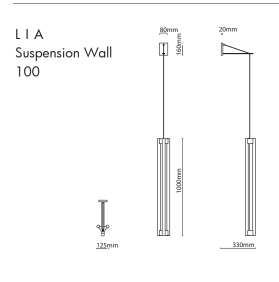
Lamps Ø 80 x 25 mm

3 x linear opal LED S14s*, 3 x 16.5 W, 2700 K, dimmable, 3 x 1000 lm, energy class A

050 04 101 11 polished nickel with transparent cable 050 04 202 12 brushed brass with black fabric cable

* LIA diagonal is available as LIA 100, 50 and 30

September 2016 page 3



Туре Suspension light Material Brass

Indoors Environment

1000/500/300 mm Dimension $330 \times 160 \times 80 \text{ mm}$ Wall bracket Standard mounting 1500 mm Cable Length

Weight 1.4 kg Certification IP20 CE 230 V EU/UK

3 x linear opal LED \$14s*, 3 x 16.5 W, 2700 Lamps

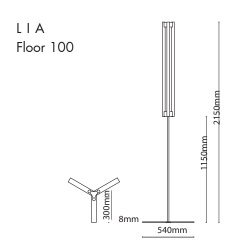
K, dimmable, 3 x 1000 lm, energy class A

polished nickel with transparent cable 050 01 101 11 050 01 202 12 brushed brass with black fabric cable

polished nickel wall bracket brushed brass 050 11 101 11 050 11 202 12

wall bracket

* LIA wall is available as LIA 100, 50 and 30

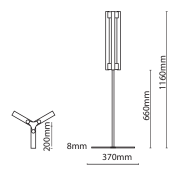


Floor light Type Material Brass Environment Indoors 2150 mm Dimension Cable Length 1500 mm Weight 2.3 kg Certification IP20 CE EU/UK 230 V

 $3 \times linear$ opal LED \$14s*, $3 \times 16.5 \text{ W}$, 2700Ceiling Rose K, dimmable, 3 x 1000 lm, energy class A Lamps

050 06 101 11 polished nickel with transparent cable 050 06 202 12 brushed brass with black fabric cable





Floor light Type Material Brass Environment Indoors Dimension 1160 mm 1500 mm Cable Length Weight 1.6kg Certification IP20 CE 230 V EU/UK

Ceiling Rose 3 x linear opal LED \$14s*, 3 x 9 W, 2700 K, dimmable, 3 x 450 lm, energy class A Lamps

050 07 101 11 polished nickel with transparent cable 050 07 202 12 brushed brass with black fabric cable

September 2016 page 4



^{*} Under unfavorable conditions these lamps can lead to acoustic noise. In case of resonance even low noise can cause audible effect. The installation as well as the dimmer or the transformer (harmonics or electronic resonance) are possible influencing factors.

www.kaia.at sales@kaia.at

^{**} Please contact sales@kaia.at for further information on dimmers etc. Please note KAIA Ltd cannot take any responsibility for the connection with your dimming or central control system. It is the customer's responsibility to ensure the compatibility with their systems.