## KAIA

## LIN

'Cutting through darkness'

Designed by Peter Straka Vienna 2005-07



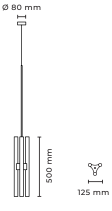
L I N features three vertical luminaires fixed at a central point; a statement suspension light.





Process: The base material of the LIN range is brass. The brass is cut, bent in its shape. The brass gets polished. Then all the components are nickel plated. Lastly the lighting object is wired and assembled.

## **LIN**Suspension Pendant 50



Type Suspension light

Material Solid brass

Environment Indoors

Dimensions 500 x 125 mm - 19,7 x 4,9"

Cable Length 1500 mm - 59"
Stem Length 500 mm - 19,7"
Stem Colour Polished nickel
Weight 0.4 kg - 0,88 lb
Certification IP20 CE
EU/UK - US 230 V - 110 V

Ceiling Rose Ø 80 x 25 mm - Ø 3.15 x 0.98";

flat Ø 100 mm - Ø 3.94" max. 60 W, S14d, our suggestion: 4.9 W, 1x linear opal LED, 2700 K, Mains (Phase) dimmable\* EPREL ID 566201,522907 3x Linear opal LED S14d\*, 7W,

Lamps US 3x Linear opal LED S14d\*, 7W, 2700K, 610 lm, Mains dimma-

ble (leading edge)

Standard finishes:

Lamps

 060 01 101 12
 polished nickel

 060 01 201 12
 brushed nickel

 060 01 202 12
 brushed brass

 060 01 209 12
 black matte

\* Other finishes on request, please inquire to sales@kaialighting.com.

Ø 80 mm LIN Type Suspension light Material Solid brass Suspension Environment Indoors Pendant 30 Dimensions 300 x 125 mm - 11,8 x 4,9" Cable Length 1500 mm - 59" Stem Length 500 mm - 19,7" Stem Colour Polished nickel Weight 0.4 kg - 0,88 lb Certification IP20 CE EU/UK - US 230 V - 110 V Ceiling Rose Ø 80 x 25 mm - Ø 3.15 x 0.98"; flat Ø 100 mm - Ø 3 94" Lamps max. 60 W, S14d, our suggestion: 3,1 W, 1x linear opal LED, 2700 K, Mains (Phase) dimmable\* EPREL ID 566201, 52290 US: Glass lamps not available. Lamps US Please inquire Standard finishes: 060 01 101 12 polished nickel 060 01 201 12 brushed nickel \* Other finishes on request, please 060 01 202 12 brushed brass inquire to sales@kaialighting.com. 060 01 209 12 black matte



<sup>\*</sup> On very rare occasions, these lamps may appear to have a slight buzzing or flickering. As is the case with all retro LED lamps, this is likey casued by a number of outside influences such as incorrect installation, wiring, dimming or transformers and in some instances low electrical resistance.

<sup>\*\*</sup> Please contact sales@kaialighting.com 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.