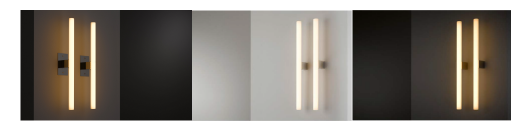


NEA

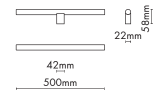
'Line of light'

Designed by Peter Straka Vienna 2007 Light in its purest and most simple form, the lighting object reduced to a simple fixture. A tube of light suspended or mounted on a wall at a single point.



Process: All N E A components are solid brass. The brass is polished and nickel plated. Lastly the luminaire is wired and assembled.

N E A Wall / Ceiling 50



Type
Material
Environment
Dimensions
Weight
Certification
Bathroom
EU/UK
Lamps

039 01 101 039 01 202 Wall/ceiling light Solid brass Indoors 500 x 58 mm 0.3 kg IP20 CE Zone 3 230 V

Linear copal LED \$14d*, 9 W, 2700 K, dimmable, opal 450 lm, energy class A

Polished nickel Brushed brass September 2016 page 2

N E A Wall / Ceiling 30	22 <u>m</u> m	Type Material Environment	Wall/ceiling light Solid brass Indoors
	42 <u>m</u> m	Dimensions	300 x 58 mm
	· ·	Weight	0.3 kg
	300mm	Certification	IP20 CE Zone 3
		Bathroom EU/UK	230 V
		Lamps	Linear opal LED S14d*, 6 W, 2700K,
		Edinps	dimmable, opal 250 lm, energy class A
		039 02 101	Polished nickel
		039 02 202	Brushed brass
N E A		Туре	Wall/ceiling light
Wall / Ceiling		Material	Solid brass
Plate 50		Environment	Indoors
	75mm	Dimensions	500 x 75 x 58 mm
	1 <u>21m</u> m	Weight	0.4 kg
	500mm	Certification	IP20 CE
		Bathroom	Zone 3
		EU/UK	230 V
		Lamps	Linear opal LED \$14d*, 9 W, 2700 K,
			dimmable, opal 450 lm, energy class A
		039 03 101	Polished nickel
		039 03 202	Brushed brass
N E A	۰ ا	Туре	Wall/ceiling light
Wall /Ceiling	28gmm 5	Material	Solid brass
Plate 30	[S]	Environment	Indoors
Traile de		Dimensions	300 x 75 x 58 mm
	1 <u>21m</u> m	Weight	0.4 kg
	300mm	Certification	IP20 CE
		Bathroom	Zone 3
		EU/UK	230 V Linear opal LED S14d*, 6 W, 2700 K,
		Lamps	dimmable, opal 250 lm, energy class A
		039 04 101	Polished nickel
			Brushed brass

September 2016 page 3

* 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.

** 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.

www.kaia.at sales@kaia.at