

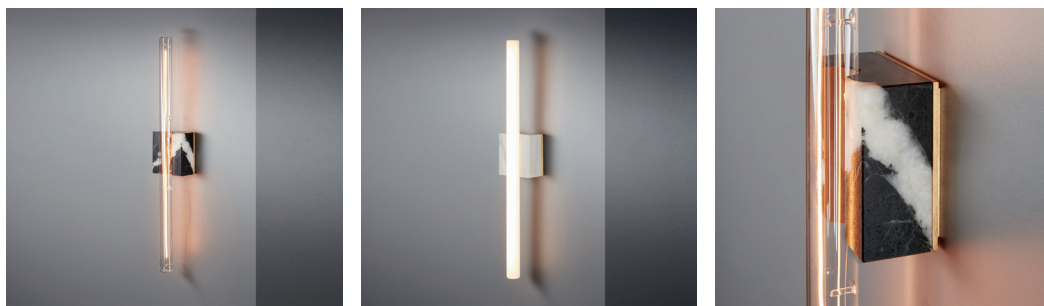


# NEA WALL MARBLE

'Line of light'

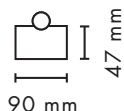
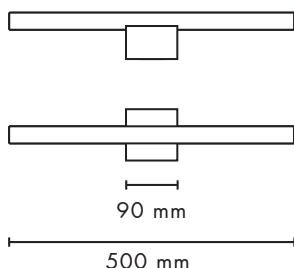
Designed by Kaia in collaboration with BANDA Property London 2020

Designed in collaboration with Banda Property, the NEA WALL MARBLE light mounts Kaia's classic LED dimmable NEA WALL light on a block of boldly veined marble with a brass backplate in selection of finishes. Minimalist wall light comes in white, dark green, black and burgundy marble blocks.



## NEA MARBLE

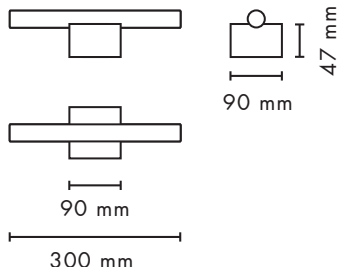
Wall / Ceiling  
50



Type	Wall/ceiling light
Material	Marble/Brass
Environment	Indoors. Zone 3
Dimensions	500 x 47 mm
Weight	1 kg
Certification	IP20 CE
EU/UK	230 V
Lamps	Linear opal LED S14d*, 7 W, 2700 K, Mains ( Phase) dimmable, opal 450 lm, Energy Class A**
039 09 207 01	green marble, oiled and waxed brass backplate***
039 09 101 01	green marble, polished nickel backplate***
039 09 207 02	white marble, brushed, oiled and waxed brass***
039 09 101 02	white marble, polished nickel***
039 09 207 03	black marble, brushed, oiled and waxed brass***
039 09 101 03	black marble, polished nickel***
039 09 207 04	burgundy marble, brushed, oiled and waxed brass***
039 09 101 04	burgundy marble, polished nickel***

**NEA MARBLE**

Wall / Ceiling  
30



Type	Wall/ceiling light
Material	Marble/Brass
Environment	Indoors. Zone 3
Dimensions	300 x 47 mm
Weight	1 kg
Certification	IP20 CE
EU/UK	230 V
Lamps	Linear opal LED S14d*, 4.5 W, 2700 K, Mains ( Phase) dimmable, opal 450 lm, Energy Class A**
039 10 207 01	green marble, oiled and waxed brass backplate***
039 10 101 01	green marble, polished nickel backplate***
039 10 207 02	white marble, brushed, oiled and waxed brass***
039 10 101 02	white marble, polished nickel***
039 10 207 03	black marble, brushed, oiled and waxed brass***
039 10 101 03	black marble, polished nickel***
039 10 207 04	burgundy marble, brushed, oiled and waxed brass***
039 10 101 04	burgundy marble, polished nickel***

\* 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 likely caused by a number of outside influences such as incorrect installation, wiring, dimming or transformers and in some instances low electrical resistance.

\*\* 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.

\*\*\* Further metal backplate finishes available on request, contact sales@kaialighting.com.