

Arihiro Miyake

Pendant lamp for a warm and widespread LED lighting. The body is manufactured through a technology of torsion and misalignment of the aluminum extruded bar, expressly studied by Nemo (patent pending). It allows a 360° LED lighting. Heads are in die-casted aluminium. Diffusers are in opal metacrylate. Heads, base and arms are painted in matt white or black.



www.nemolighting.com Page 1

NEMO

IN THE WIND PENDANT HORIZONTAL

Arihiro Miyake

LED

Lamping

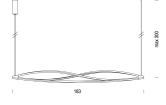
SourceLED linesTotal power $3 \times 20 \text{W}$ Emissiondiffused, $360 \hat{A}^{\circ}$

Switching dimmable
Tension 110V / 230V
Color temperature 3000°K
Luminous flux 5750lm

Typ cri 83 Energy class A+ Ip class O

Materials aluminium + PMMA

Typ cri 83







Codes

ITW LWW 51 ITW LNW 51

Structure

Diffuseur



