IN THE WIND PENDANT VERTICAL

Arihiro Miyake

Pendant lamps for a warm and widespread LED lighting. The structure is manufactured through a technology of torsion and misalignment of the aluminum extruded bar, expressly studied by Nemo. It allows a 360° LED emission. Terminal parts are in diecasted aluminum. Diffusers are in opal metacrylate. The lamps are available in matt white, matt black, titan grey and matt gold.





LED

LAMPING

Source LINEAR LED

Total power 58W

Emission DIFFUSED, 360° Switching dimmable, 1-10V

Tension 120V Color temperature 2700K

Luminous flux 2850lm (luminous output)

Typ CRI 85
Energy class A+
IP class 20

Dimensions 72" x 7.5" x 7.5"

Materials aluminum + pc

Notes cable length 9.8'

Accessories Lipari ring,

Net lamp weight 8,8 lbs

Codes Structure/Diffuser

ITW LWW 55 white/white
ITW LNW 55 black/white
ITW LGW 55 gold/white
ITW LDW 55 titan grey/white

PACKAGE

Package 01 Dimension: 11" x 11" x 76.8" inches / Gross weight: 15,4 lbs

Certificazio<u>n</u>i





IN THE WIND PENDANT HORIZONTAL

Arihiro Miyake

Pendant lamp for a warm and widespread LED lighting. The structure is manufactured through a technology of torsion and misalignment of the aluminum extruded bar, expressly studied by Nemo. It allows a 360° LED emission. Terminal parts are in die-casted aluminum. Diffusers are in opal metacrylate. The lamp is available in matt white, matt black, titan grey or matt gold.



LED

LAMPING

Source LINEAR LED

Total power 58W

Emission DIFFUSED, 360° Switching dimmable, 1-10V

Tension 120V Color temperature 2700K

Luminous flux 2850lm (luminous output)

Typ CRI 85
Energy class A+
IP class 20

Dimensions $72" \times 7.5" \times 7.5"$ Materials aluminum + pc

Notes metal cable length 9.8', electric cable length 16.4'

Accessories Lipari ring,
Net lamp weight 8,8 lbs

Codes Structure/Diffuser

ITW LWW 56 white/white
ITW LNW 56 black/white
ITW LGW 56 gold/white
ITW LDW 56 titan grey/white

PACKAGE

Package 01 Dimension: 11" x 11" x 76.8" inches / Gross weight: 15,4 lbs

Certificazioni



