KEPLER PETITE

Arihiro Miyake

The Kepler collection is made of painted extruded aluminium, whose continuous line is obtained through a three-dimensional manufacturing process developed by Nemo. Designed on the basis of the mathematical principle of the Möbius strip. Diffuser in opaque technopolymer.



DOWNLIGHT 2700K

LAMPING

Source Total power Emission Switching Tension Color temperature Luminous flux Typ CRI IP class Materials Notes

Net lamp weight

Codes

KES LWW 54 KES LNN 54 KES LOW 54

PACKAGE

Package 01

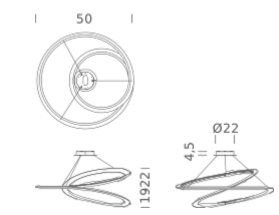


Linear LED 55W	
diffused	
dimmable 1-10V	
110-240∨	
2700K	
1954lm	
85	
20	
aluminium + PC	
adjustable cable length from 2,5m to 0,4m, DA on request, TRIAC VERSION on request 1,3 kg	LI version

Structure

white black gold

Dimension: 50x50x22 cm / Gross weight: 3,1 kg



DOWNLIGHT 3000K

LAMPING

Source Total power Emission Switching Tension Color temperature Luminous flux Typ CRI IP class Materials Notes

Net lamp weight

Codes

KES LWW 52 KES LNN 52 KES LOW 52

PACKAGE

Package 01



Linear LED
55W
diffused
dimmable 1-10V
110-240V
3000K
1954lm
85
20
aluminium + PC
adjustable cable length from 2,5m to 0,4m, DALI version
on request
1,3 kg

Dimension: 50x50x22 cm / Gross weight: 3,1 kg

Structure

white black

gold