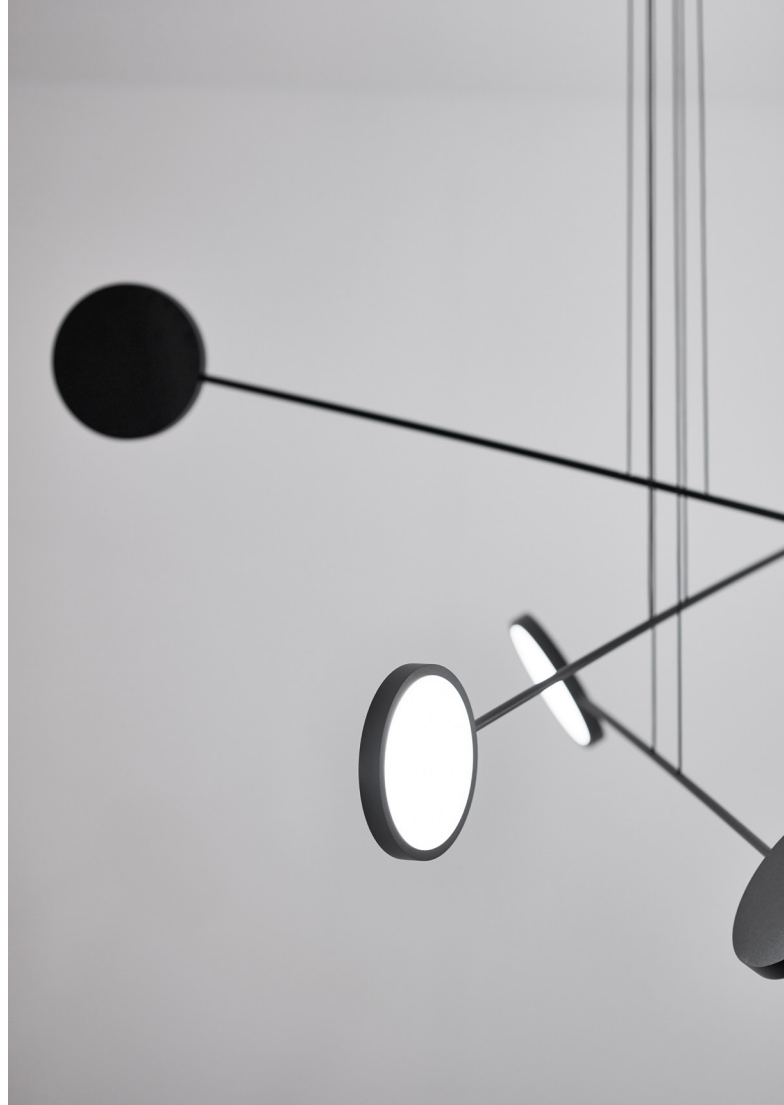


mob

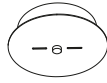
design by glenn marys



Each MOBI has 2 circular LED sources that are connected with a thin tube and is balanced by 2 cables. Every LED cylinder is rotatable and makes it easy to control and direct the light wherever necessary. At the basis of the design of MOBI are a highly functional, dim to warm LED module and optimal light diffusion through precisely calculated optical diffusers.

MOBI can be used as a single or double installation to create a graphic and minimalistic character, but combined together they will transform into an eye-catching chandelier. Its simple and timeless shapes make MOBI adaptable for all spaces.

mobi 1 base

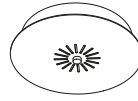


voltage	230V
gear	incorporated (TRIAC)
class	1
diameter	170 mm
height	42 mm

order code

white	T101H1DWL
black	T101H1DZL

mobi 2 base

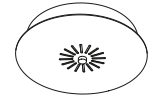


voltage	230V
gear	incorporated (TRIAC)
class	1
diameter	240 mm
height	42 mm

order code

white	T101H2DWL
black	T101H2DZL

mobi 3 base



voltage	230V
gear	incorporated (TRIAC)
class	1
diameter	240 mm
height	42 mm

order code

white	T101H3DWL
black	T101H3DZL

mobi S arm

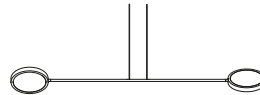


lamp type	LED (DIM TO WARM)
colour temp.	2200K ~ 2850K
max. watt	2x10W
voltage	350mA
lumen	2 x 1385
gear	not incorporated
length	960 mm
diameter	170 mm LED

order code

white	T101P1DWL
black	T101P1DZL

mobi M arm

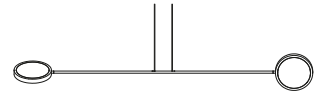


lamp type	LED (DIM TO WARM)
colour temp.	2200K ~ 2850K
max. watt	2x10W
voltage	350mA
lumen	2 x 1385
gear	not incorporated
length	1160 mm
diameter	170 mm LED

order code

white	T101P2DWL
black	T101P2DZL

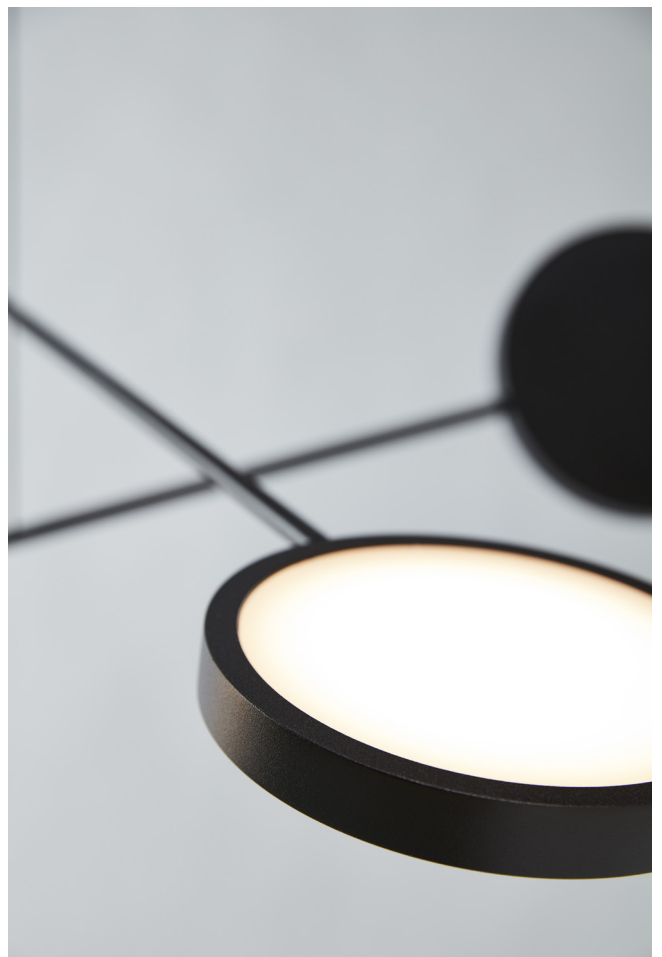
mobi L arm



lamp type	LED (DIM TO WARM)
colour temp.	2200K ~ 2850K
max. watt	2x10W
voltage	350mA
lumen	2 x 1385
gear	not incorporated
length	1360 mm
diameter	170 mm LED

order code

white	T101P3DWL
black	T101P3DZL



private house / (copenhagen, denmark) by norm architects, photo by norm architects.

