

# float

design by glenn marys



FLOAT is a ceiling mounted system that provides a pleasant indirect lighting. The vertical structure is reminiscent of classical columns and is available in different lengths.

The powder coated round disk that functions as a diffuser is available in different diameters and floats between the vertical rods. The position of the disk can easily be adjusted to create different lighting effects and different variations in the design. The dim to warm LED module is hidden inside the cooling volume and the electrical cable is discretely placed so that the design exists of 2 shapes only; a cylindrical structure and a disk.

FLOAT's shapes are timeless, pure and minimal and therefore FLOAT is easily applicable, single or combined, in various environments.



**float S**



lamp type	<b>LED (DIM TO WARM)</b>
colour temp.	<b>2200K ~ 2850K</b>
max. watt	<b>10W</b>
voltage	<b>230V</b>
lumen	<b>1385</b>
class	<b>1</b>
gear	<b>incorporated (TRIAC)</b>
height	<b>297 mm</b>
diameter	<b>160 mm</b>

<b>order code</b>	
white	<b>T106H1DWL</b>
black	<b>T106H1DZL</b>

**float M**



lamp type	<b>LED (DIM TO WARM)</b>
colour temp.	<b>2200K ~ 2850K</b>
max. watt	<b>10W</b>
voltage	<b>230V</b>
lumen	<b>1385</b>
class	<b>1</b>
gear	<b>incorporated (TRIAC)</b>
height	<b>550 mm</b>
diameter	<b>160 mm</b>

<b>order code</b>	
white	<b>T106H2DWL</b>
black	<b>T106H2DZL</b>

**float L**



lamp type	<b>LED (DIM TO WARM)</b>
colour temp.	<b>2200K ~ 2850K</b>
max. watt	<b>10W</b>
voltage	<b>230V</b>
lumen	<b>1385</b>
class	<b>1</b>
gear	<b>incorporated (TRIAC)</b>
height	<b>800 mm</b>
diameter	<b>160 mm</b>

<b>order code</b>	
white	<b>T106H3DWL</b>
black	<b>T106H3DZL</b>

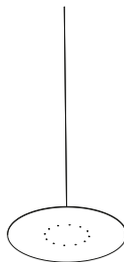
**float XL**



lamp type	<b>LED (DIM TO WARM)</b>
colour temp.	<b>2200K ~ 2850K</b>
max. watt	<b>10W</b>
voltage	<b>230V</b>
lumen	<b>1385</b>
class	<b>1</b>
gear	<b>incorporated (TRIAC)</b>
height	<b>1050 mm</b>
diameter	<b>160 mm</b>

<b>order code</b>	
white	<b>T106H4DWL</b>
black	<b>T106H4DZL</b>

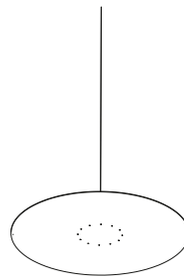
**float disk 400**



diameter	<b>400 mm</b>
----------	---------------

<b>order code</b>	
white	<b>T106P1WL</b>

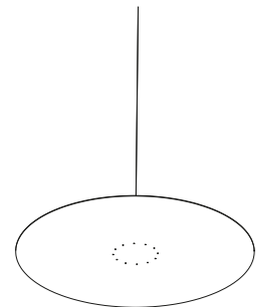
**float disk 600**



diameter	<b>600 mm</b>
----------	---------------

<b>order code</b>	
white	<b>T106P2WL</b>

**float disk 800**



diameter	<b>800 mm</b>
----------	---------------

<b>order code</b>	
white	<b>T106P3WL</b>

