

Flying Flames
MORITZ WALDEMEYER / INGO MAURER UND TEAM, 2013

Flying Flames is a new, flexible chandelier system. The magical LED candles, presented by Moritz Waldemeyer and Ingo Maurer in 2012, are combined with simple and functional Downlight Elements. Both elements are placed freely with a magnet on the canopy board. The canopy board comes in two sizes. Flying Flames is designed to permit individual versions of a chandelier. You decide on the number of Flames and their colour. Add one or two downlights for a pleasant light on a table below the chandelier. Choose between the rectangular for the smaller, square canopy, or place multiple canopy boards in a line to create a long chandelier. Place the elements as you choose, and adjust their height. Material: Circuit board, metal, anodised aluminium, plastic.

## Light source

Flame Element: two displays with each 128 dimmable LEDs, 0.6 W, 2700 K, CRI > 80 Ra. Downlight Element: 7 W, 2700 K, 530 Im, CRI > 90 Ra. EEC A+. With built-in LEDs. The light source is not exchangeable by the user. (As at Feb. 2014)

## Technical data

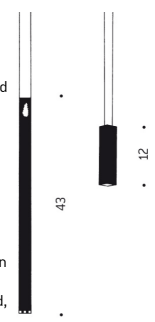
125-230 V, secondary output 38 V and 5 V. Maximum 25 W.

## More info

Both types of the canopy made of white lacquered steel are equipped with jacks for up to ten Flame Elements and a maximum of two Downlight Elements. The downlights are equipped with a touch dimmer with memory function. The flame elements are dimmable separately by holding down a small button on the circuit board. Integrated electronic ballast adapter. On display in New York and in Munich.

## Colours

 $Flame\ Element:\ Black\ or\ Red.\ Downlight\ Element:\ Black\ or\ chromated.$ 



.3.