



# Ingo Maurer

## Flying Flames Set 3

### Downlights

- noir
- chrome

### Elemente

- rouge
- noir
- blanc

### Technical details

#### Pays de fabrication

 Allemagne

#### fabricant

Ingo Maurer

#### concepteur

Moritz Waldemeyer & Ingo Maurer

#### protection

IP20

#### Contenu de la livraison

Ampoule

#### matériel

aluminium, métal

#### réglage de la hauteur

hauteur déterminée

#### atténuation

intégrée Pushbutton gradateur

#### LED

y compris

#### La température de couleur en Kelvin

2.700 extra blanc chaud

#### Les performances du système

7 x 0,6 Watt (14 x 128 LEDs) + 2 x

LED 7 Watt

#### répartition de la lumière

la lumière de chambre

#### Dimensions

B 40 cm | L 114 cm

### Description

The Ingo Maurer Flying Flames Set 3 combines seven black, white or red LED candle elements with two black or chrome downlights. The light of the elements is reminiscent of candlelight. As light source are LED installed. An element board contains two displays with 128 LEDs each and a total of 0.6 watts. The downlights have each a power of 7.5 watts. Both the LED candle elements and the downlights are attached with magnets to a canopy measuring 114 x 40 cm. The canopy has a height of approximately 5 cm.

The height of the elements is 43 cm, their width 3 cm. With an integrated button on the board, the elements can be dimmed separately. The downlights are 12 cm high and can also be infinitely dimmed via an integrated touch dimmer. A memory function record the last selected dimming setting of the downlights. The cable length of the elements is 200 cm, that of the elements 250 cm. If necessary, the cables are height determinable.

Another combination of elements and downlights is also possible for this pendant lamp. There are offered two more sets with fewer elements and partly only one downlight. In addition, on request it is also possible to create an own Flying Flames: with three to ten elements, one to three downlights and various canopies. The lamp is also available as a single pendant lamp One New Flame.