





VARIETY





**CEILING SURFACE** 

SUSPENDED

WALL EXTENDED







WALL SURFACE

**TABLE** 

FLOOR SURFACE

## MIRRO **TECH SPECIFICATIONS**



#### **CEILING 1.0**

A60 max. 15W | E27 220-240VAC | 50-60Hz aluminium powder coated one side reflective composite panel 000

2200K | 2700K



#### **SUSPENDED 1.0**

A60 max. 15W | E27 220-240VAC | 50-60Hz aluminium powder coated one side reflective composite panel 000

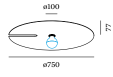
2200K | 2700K



#### **CEILING 2.0**

G95 max. 15W | E27 220-240VAC | 50-60Hz aluminium powder coated one side reflective composite panel 000

2200K | 2700K



#### **CEILING 3.0**

G95 max. 15W | E27 220-240VAC | 50-60Hz aluminium powder coated one side reflective composite panel

000

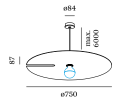




#### **SUSPENDED 2.0**

G95 max. 15W | E27 220-240VAC | 50-60Hz aluminium powder coated one side reflective composite panel 000

2200K | 2700K



#### **SUSPENDED 3.0**

G95 max. 15W | E27 220-240VAC | 50-60Hz aluminium powder coated one side reflective composite panel 000 2200K | 2700K



#### **WALL 1.0**

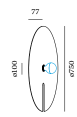
A60 max. 15W | E27 220-240VAC | 50-60Hz aluminium powder coated one side reflective composite panel 000

2200K | 2700K



G95 max. 15W | E27 220-240VAC | 50-60Hz aluminium powder coated one side reflective composite panel

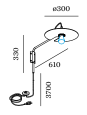
000 2200K | 2700K



#### **WALL 3.0**

G95 max. 15W | E27 220-240VAC | 50-60Hz aluminium powder coated one side reflective composite panel

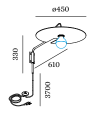
000 2200K | 2700K



#### **WALL 1.0 EXTENDED**

A60 max. 15W | E27 | dimmable 220-240VAC | 50-60Hz aluminium | steel powder coated one side reflective composite panel cable plug with dimmer switch 000

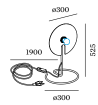
2200K | 2700K



#### **WALL 2.0 EXTENDED**

G95 max. 15W | E27 220-240VAC | 50-60Hz aluminium | steel powder coated one side reflective composite panel cable plug with dimmer switch 000

2200K | 2700K



#### TABLE 1.0

A60 max. 15W | E27 | dimmable 220-240VAC | 50-60Hz aluminium | steel powder coated one side reflective composite panel cable plug with dimmer switch 000

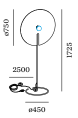
2200K | 2700K



#### FLOOR 2.0

G95 max. 15W | E27 | dimmable 220-240VAC | 50-60Hz aluminium | steel powder coated one side reflective composite panel cable plug with dimmer switch

● ● ● 2200K | 2700K



### FLOOR 3.0

G95 max. 15W | E27 | dimmable 220-240VAC | 50-60Hz aluminium | steel powder coated one side reflective composite panel cable plug with dimmer switch

● ● ● 2200K | 2700K











# "We want to instill soul, to imbue products with emotional added value."

#### 13&9 DESIGN

At Studio 13&9, Anastasija and Martin Lesiak focus entirely on "transferring the creative energy of a brand to the product". This approach is also reflected in all the collections that the Austrian designer team has designed exclusively for Wever & Ducré, DRO stands out in particular, where the designer duo has been able to take the fleeting beauty of a dewdrop and capture it permanently. As Anastasija explains: "In creating this luminaire, we have had to first delve deeply into the so-called hydrophobic effect. This causes water to cling to, or roll off a surface, thus creating clinging or stationary shapes in the process: an aesthetic that we found particularly attractive." But the source of inspiration for 13&9 does not just come from nature, but many other creative areas, like the arts, fashion and architecture. It is a transdisciplinary approach. which is expressed in a particularly attractive manner in the MIRRO collection, designed together with the designer Sabrina Stadlober. The metallic, reflective surface of the luminaires allows both the viewer and the surroundings to be reflected at the same time. An artisan's device, used in this instance by 13&9, to closely connect the user with the product. And it is just such details, in the pieces designed by 13&9, that draw the fascination of everyone.

