

# FUNC CEILING



What is your perfect angle?

Tiltable ceiling mount for single or back-to-back displays

Single display or back to back

Whether you need a ceiling mount for a single display or two displays back to back, Func Ceiling is the perfect fit.

Our modern classic, the Func Ceiling mount is both strong and neat at the same time. The functionality is outstanding! Func Ceiling is tiltable to provide the best viewing angle and cables are discreetly fed through the pipe. This new updated version of the mount also has more cable exits on the bottom and top. We have increased the stability and added a better adjustability. Func Ceiling is simply a reliable choice for your heavy display.

The ceiling plate allows you to mount the bracket even if the ceiling is inclined, and the unislide is user-friendly and easy to mount. The unislide comes in 3 different version, 400 x 400, 800 x 400 or 400 x 800 mm VESA-compatibility.

Add an extra set of [extension pipes](#) to increase the length, for those very high ceilings. Available in black or white.

## ARTICLE NUMBER

02-114-1

Func Ceiling LP Medium Single Black

## INFO

<b>PLACEMENT</b>	Ceiling
<b>TILT : PLUS</b>	25
<b>TILT : MINUS</b>	3
<b>SWIVEL : PLUS</b>	180
<b>SWIVEL : MINUS</b>	180
<b>VESA HORIZONTAL</b>	100 - 400
<b>VESA VERTICAL</b>	100 - 400
<b>MAX WEIGHT [KG]</b>	50
<b>WARRANTY [YEARS]</b>	5



# PRODUCT VARIATIONS

**02-116-1 - FUNC CEILING P LARGE SINGLE BLACK**

---

**02-114-1 - FUNC CEILING LP MEDIUM SINGLE BLACK**

---

**02-110-1 - FUNC CEILING L LARGE SINGLE BLACK**

---

**02-117-1 - FUNC CEILING P LARGE DUAL BLACK**

---

**02-115-1 - FUNC CEILING LP MEDIUM DUAL BLACK**

---

**02-111-1 - FUNC CEILING L LARGE DUAL BLACK**

---

**02-116-4 - FUNC CEILING P LARGE SINGLE WHITE**

---

**02-114-4 - FUNC CEILING LP MEDIUM SINGLE WHITE**

---

**02-110-4 - FUNC CEILING L LARGE SINGLE WHITE**

---

**02-117-4 - FUNC CEILING P LARGE DUAL WHITE**

---

**02-115-4 - FUNC CEILING LP MEDIUM DUAL WHITE**

---

**02-111-4 - FUNC CEILING L LARGE DUAL WHITE**

