

### **UT SPOT CEILING Ø86**

**Number of heads** 

**Mounting** Ceiling surface

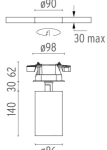
LED Array High Performances 32,8W 3770 lm 3000K CRI 80 Lamps description

Luminaire luminous flux See reference number

Voltage (V) 220/240 Indoor **Environment** 

# **UT Spot Ceiling Ø86**

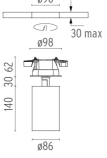
50-60Hz remote power supply included.



# designed by FLOS Architectural

Spotlight to be installed on ceiling with LED light source. 220-240V,

09.4862.30A - 2408lm White 09.4862.14A - 2408lm Black



## **CERTIFICATIONS**

















### **OPTICAL**

Reflector finish Aluminum **Aiming** Adjustable Light distribution symmetry Symmetric 37° Flood Beam angle

### **ELECTRICAL**

Transformer availability Included **Transformer mounting** Remote Transformer type Electronic **Emergency** Without **Insulation class** Class II

### **PHYSICAL**

Cutout diameter (mm) 90 Spot diameter (mm) 86

**Construction material** Aluminium Weight (kg) 1,66



Flos.architectural@flos.com www.flos.com



# UT Spot Ceiling Ø86 . Accessories

## **Optical**







08.8163.68

**Elliptical lens** 

Elliptical light distribution lens in 4 mm thick tempered glass. 08.8175.68

### Flood lens

Flood lens made in press

08.8495.14

# Honeycomb

"Honeycomb" anti-glare screen: in thin, black-painted aluminium sheets.



**UT Spot Ceiling Ø86** designed by FLOS Architectural

Spotlight to be installed on ceiling with LED light source. 220-240V, 50-60Hz remote power supply included.

09.4862.30A - 2408lm White 09.4862.14A - 2408lm Black





08.8410.00

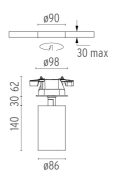
Holding ring

Holding ring



08.8411.00

**Screening crosspiece** 



# **CERTIFICATIONS**



















# UT Spot Ceiling Ø86. Lamps



**LED Array** 

Lamp category:

LED

Socket:

Special base

Lamp type:

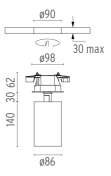
LED Array



UT Spot Ceiling Ø86 designed by FLOS Architectural

Spotlight to be installed on ceiling with LED light source. 220-240V, 50-60Hz remote power supply included.

09.4862.30A - 2408lm White 09.4862.14A - 2408lm Black



# **CERTIFICATIONS**















IP 20

Flos.architectural@flos.com www.flos.com