

### **UT DOWNLIGHT TRIM Ø57 DALI VERSION**

Number of heads

Mounting Ceiling recessed

Lamps description LED Array 18W 1600 lm 4000K CRI 90

Luminaire luminous flux See reference number

Voltage (V) 220/240 Environment Indoor

Notes Screening crosspiece, lenses and Honeycomb directly

installable on the head of the luminaire without needing any fastening accessory. Installation compatible with

Honeycomb + Lense at the same time.

### **OPTICAL**

Reflector finish Aluminum
Aiming Adjustable
Light distribution symmetry Symmetric
Beam angle 23° Medium

### **ELECTRICAL**

Transformer availability Included
Transformer mounting Remote

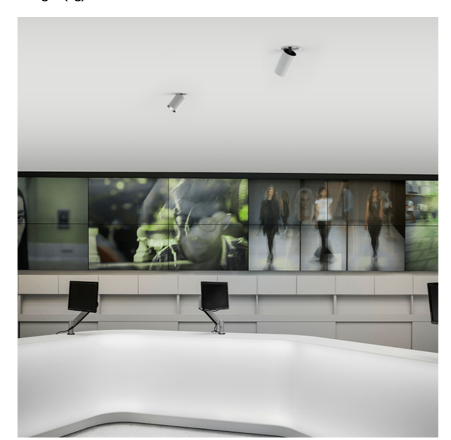
Transformer type Electronic dimmable dali

Emergency Without Insulation class Class II

### **PHYSICAL**

Cutout diameter (mm) 90 Spot diameter (mm) 57

Construction material Aluminium Weight (kg) 0,73

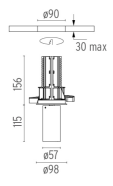




**UT Downlight Trim Ø57 Dali Version** designed by FLOS Architectural

Recessed luminaire with LED light source. 220-240V, 50-60Hz remote power supply included.<nextline>

09.4517.30ADA - 1189lm White
09.4517.14ADA - 1189lm Black



### **CERTIFICATIONS**



















## UT Downlight Trim Ø57 Dali Version . Accessories

## **Optical**











08.8431.00 **Elliptical Lens**  08.8432.00

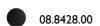
Flood Lens

UT Downlight Trim Ø57 Dali Version designed by FLOS Architectural

Recessed luminaire with LED light source. 220-240V, 50-60Hz remote power supply included.<nextline>







Honeycomb

08.0526.00

**Snoot Shielding Cone** 

09.4517.30ADA - 1189lm White 09.4517.14ADA - 1189lm Black



# **CERTIFICATIONS**

















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



# UT Downlight Trim Ø57 Dali Version . Lamps



**LED Array** 

Lamp category:

LED

Socket:

Special base

Lamp type:

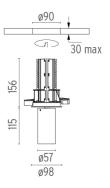
LED Array



**UT Downlight Trim Ø57 Dali Version** designed by FLOS Architectural

Recessed luminaire with LED light source. 220-240V, 50-60Hz remote power supply included.<nextline>





## **CERTIFICATIONS**















