

UT SPOT CEILING Ø57

Number of heads

Mounting Ceiling surface

LED Array 21,5W 2080 Im 3000K CRI 90 Lamps description

See reference number Luminaire luminous flux

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

Screening crosspiece, lenses and Honeycomb directly installable on the head of the luminaire without needing Notes

any fastening accessory. Installation compatible with

Honeycomb + Lense at the same time.



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

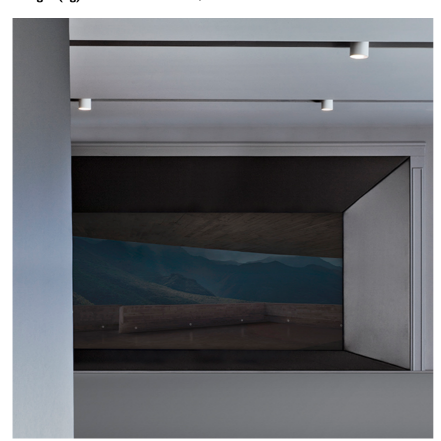
ELECTRICAL

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

PHYSICAL

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

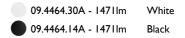
Construction material Aluminium Weight (kg) 0,83

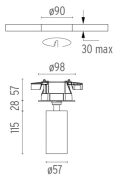




UT Spot Ceiling Ø57 designed by FLOS Architectural

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





CERTIFICATIONS



















UT Spot Ceiling Ø57 . Accessories

Optical









08.8429.00

08.8431.00

08.8432.00

UT Spot Ceiling Ø57 designed by FLOS Architectural

Screening Crosspiece

Elliptical Lens

Flood Lens

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

09.4464.30A - 1471Im

White

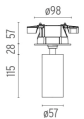
09.4464.14A - 1471lm

Black





30 max



08.8428.00

Honeycomb

08.0526.00

Snoot Shielding Cone

CERTIFICATIONS

















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



UT Spot Ceiling Ø57. Lamps



LED Array

Lamp category:

LED

Socket:

Special base

Lamp type:

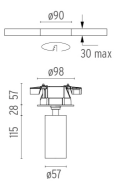
LED Array



UT Spot Ceiling Ø57 designed by FLOS Architectural

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

09.4464.30A - 1471Im White
09.4464.14A - 1471Im Black



CERTIFICATIONS















IP 20