



UT Downlight No Trim Ø 57

Designed by FLOS Architectural, 2017



The UT Spot is a family of high output indoor lights suitable for any application, from museum exhibitions to commercial premises and offi es or residential environments. Remodel type IC rated employing remote drivers, for indoor use to be mounted on ceilings & displays, available in LED sources with choice of lumens, color temperature or beam in ELV& FF or 1-10V dimming versions. The UT Spot Downlight version can operate as downlight (up position) or as adjustable spotlight (down position). The optical housing of the product is in high-pressure injected aluminum, with white or black finishes.

Are you a professional and your project needs consulting and support?

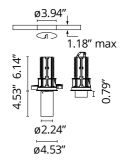
BOOK AN APPOINTMENT

Main specifications

Mounting	Ceiling recessed	
Environments	Indoor dry location	
Light Source Type	pe LED	
Light sources included	Yes	
LED type	LED array	
Number of lamps	1	
Power (W)	18	
Source flux (lm)	1655.07	
System flux (lm)	808	

Physical

Color	White
Trim	No
Orientation	Adjustable
Rotation (°)	360
Longitudinal tilting (°)	90
Net weight (lb)	1.62
Package volume (in)	428
IP internal	20



Download

Mounting instructions

nily spec sheet	$\overline{\gamma}$	ZIF

Photometric Files

LDT / IES



, PDF

Technical Drawings

2D	⊥ ZIP
3D	⊥ ZIP













https://professional.flos.com/en-US/us/product/ut-downlight-no-trim-57-09.4523.30ags/

09.4523.30AGS

Schematic light drawing



Beam Angle:		21°
h(m)	E(lx)	D(m)
1	4535	0.36
2	1134	0.72
3	504	1.09
4	283	1.45
5	181	1.81

Luminous flux luminaire

Photometric

Lighting type	Direct
Light distribution	Symmetric
CCT (K)	3000
CRI>	90
Beam angle C0-180 (°)	21
Beam angle C90-270 (°)	21
UGR _L	<10

Electrical

Insulation class	III
Forward voltage (V)	36
LED current (mA)	450
Driver	Remote

Notes

Integral LED is not field replaceable. IC-rated downlight for direct insulation contact. Fixture is constant Current Low Volatge LED, Class 2. Just 1 accessory can be install at the time. For filter options contact Flos. 3500K available, but not cataloged. Consult factory for additional color temperatures.

Accessories & Power Supply









REQUIRED Power supply

Electrical

SP25W450MA-10V-A02

Splice Box UL 7"x3-5/8"x1-1/4" 450mA 25W 0-10V REQUIRED
Power supply

Electrical

SP40W450MA-10V-A02

Splice Box UL 7"x3-5/8"x1-1/4" 450mA 40W 0-10V OPTIONAL Accessory

Optical

08.0526.00

Snoot shielding cone

OPTIONAL Accessory

Optical

08.8428.0

Honeycomb









OPTIONAL Accessory

Optical

08.8429.00

Screening crosspiece

OPTIONAL Accessory

Optical

08.8431.00

Elliptical lens

OPTIONAL Accessory

Optical

08.8432.00

Flood lens

OPTIONAL Frame

08.8994.14

Installation frame NO TRIM



OPTIONAL

Installation frame NO TRIM

Frame

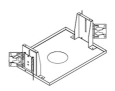


OPTIONAL Accessory

Optical

08 0526 40

Snoot shielding cone



OPTIONAL Housing and Hanger Bar

TRAY-0006

Registration Tray - non electrical, place holder for non IC new construction, Bon Jour 90 Ø4"

https://professional.flos.com/en-US/us/product/ut-downlight-no-trim-57-09.4523.30ags/