

UT PRO 150 ON BOARD DIMMER INCLUDED

Number of heads	1
Mounting	Track mounting
Lamps description	LED Array 23,5W 2300 lm 3000K CRI 80
Luminaire luminous flux	See reference number
Voltage (V)	120/270
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	Borosilicate glass reflector
Aiming	Adjustable
Light distribution symmetry	Symmetric
Beam angle	40° Flood

ELECTRICAL

Transformer availability	Included
Transformer mounting	Integral
Transformer type	Electronic dimmable
Emergency	Without
Insulation class	Class I

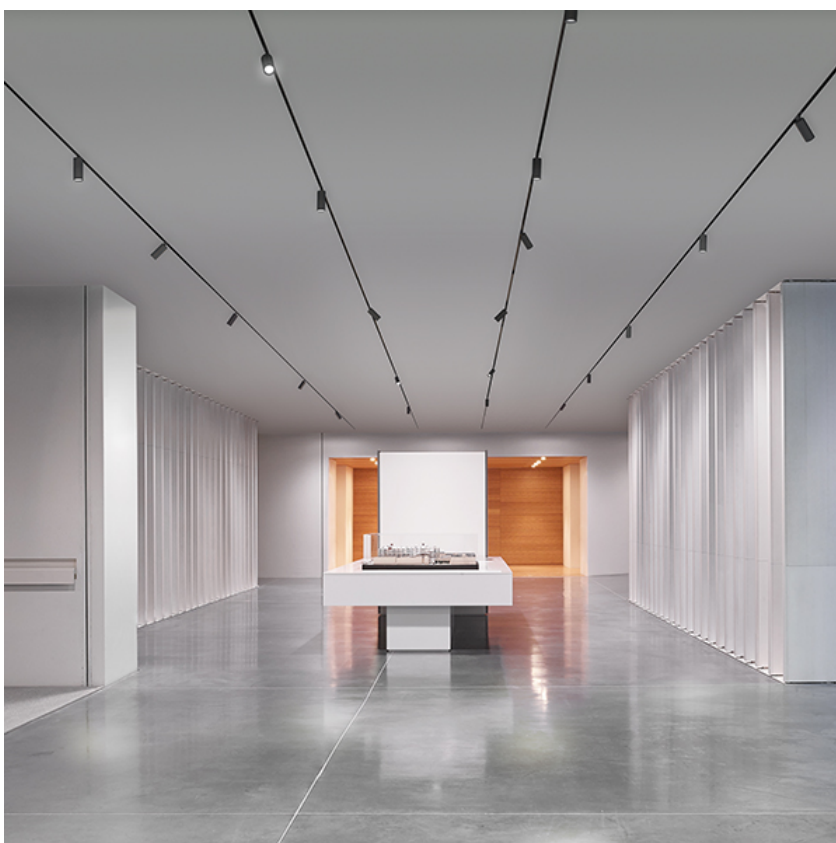
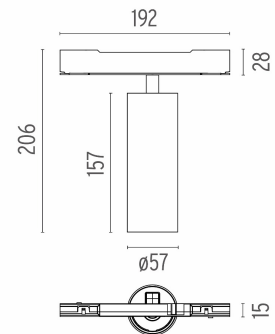
PHYSICAL

Spot diameter (mm)	57
Construction material	Aluminium
Weight (kg)	0,52

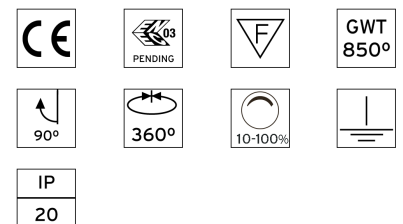
UT Pro 150 On Board Dimmer Included designed by FLOS Architectural

Spotlight to be installed in Tracking Power profile with LED light source. 120-270V power supply integrated.< nextline>

- 09.7214.40A - 2224lm White
- 09.7214.14A - 2224lm Black



CERTIFICATIONS



UT Pro I50 On Board Dimmer Included . Accessories

Optical



● 08.8429.00
Screening Crosspiece



○ 08.8431.00
Elliptical Lens



○ 08.8432.00
Flood Lens



● 08.8428.00
Honeycomb



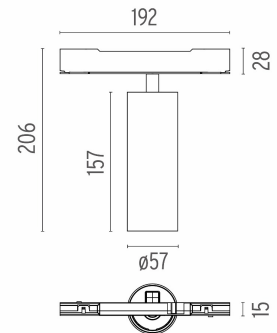
● 08.0526.00
Snoot Shielding Cone



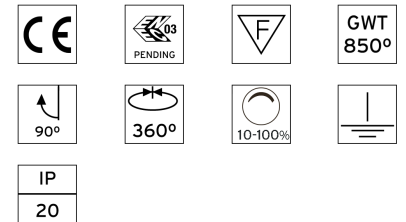
UT Pro I50 On Board Dimmer Included
designed by FLOS Architectural

Spotlight to be installed in Tracking Power profile with LED light source. 120-270V power supply integrated.< nextline>

- 09.7214.40A - 2224lm White
- 09.7214.14A - 2224lm Black



CERTIFICATIONS



UT Pro 150 On Board Dimmer Included . Lamps



LED Array

Lamp category:

LED

Socket:

Special base

Lamp type:

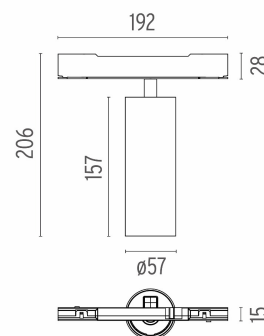
LED Array



UT Pro 150 On Board Dimmer Included
designed by FLOS Architectural

Spotlight to be installed in Tracking Power profile with LED light source. 120-270V power supply integrated.< nextline>

- 09.7214.40A - 2224lm White
- 09.7214.14A - 2224lm Black



CERTIFICATIONS

