



UT Pro 150

Track Mounted Directional Accent

Description

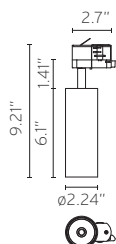
The UT Spot is a family of high output indoor track light suitable for any application, from museum exhibitions to commercial premises and offices or residential environments.

The UT Pro serie is an exclusive projector, which combined with an integrated electronic driver within the body of the luminaire, creates a minimal visual impact.

The optical housing of the luminaire is manufactured in high-pressure injected aluminum, with white or black finishes. UT PRO 150 is available with Spot, Medium and Flood optics and a built-in high-efficiency borosilicate glass reflector.



Dimensions



Lamp

Lamp Type	LED ARRAY
Wattage	21W
Output Nominal	3250 lm / 2690 lm / 2800 lm
Color Temperature	3000K / 3000 / 4000K
Color rendering	CRI 80 / CRI 90 / CRI 90

Optical

Beam Angle	16° / 28° / 40°
Lighting Type	Direct
Light Distribution	Symmetric

Physical

Material	Aluminum
Aiming	Adjustable
Weight	1.3 Lbs
Ingress Protection Rating	IP20
Maximum tilt Angle 90°	90°
Rotation 360°	360°

Certifications



Photometrics

For current IES files please visit arch.flosusa.com

Warranty

2 years from date of sale.

Finishes

☐ 40 White

Painted lacquer

☒ 14 Black



Installation type

Track

Environment

Indoor dry location



UT Pro 150

Track Mounted Directional Accent

Electrical & Control

driver location: Remote	Integral
Driver Input Voltage	120V-277V
Fixture Vf	38V
Control	Non Dimmble

Performance

Maximum delivered output	From 1959lm up to 2444lm
Efficacy	116lm/W

Notes

360° rotation en the vertical axis.

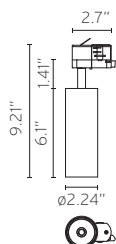
90° rotation on the horizontal axis.

Beam spreads available in 16°, 28° y 40°.

Track head wattage is model dependant.



Dimensions



Certifications



Photometrics

For current IES files please visit
arch.flosusa.com

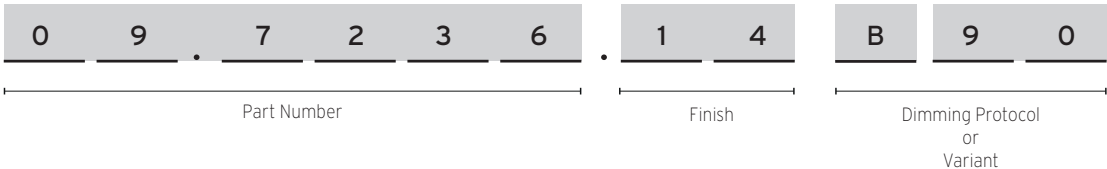
Warranty

2 years from date of sale.

UT Pro 150

Track Mounted Directional Accent

How to specify

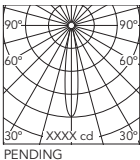


How to Specify ex. 09.7230.14B90

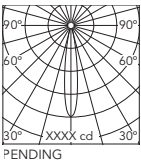
CCT	CRI	Wattage	Initial Lumens	Beam Angle	Part Number	Finish	Power Supply
3000K	80	21W	3950 lm	16°	09.7230	<input type="checkbox"/> 40 = White <input checked="" type="checkbox"/> 14 = Black	A90= Integral non-dimming driver, 120V-277V
				28°	09.7236		B90= Integral non-dimming driver, 120V-277V
				40°	09.7231		
3000K	90	21W	3250 lm	16°	09.7232	<input type="checkbox"/> 40 = White <input checked="" type="checkbox"/> 14 = Black	A90= Integral non-dimming driver, 120V-277V
				28°	09.7237		B90= Integral non-dimming driver, 120V-277V
				40°	09.7233		
4000K	90	21W	3400 lm	16°	09.7234	<input type="checkbox"/> 40 = White <input checked="" type="checkbox"/> 14 = Black	A90= Integral non-dimming driver, 120V-277V
				28°	09.7238		B90= Integral non-dimming driver, 120V-277V
				40°	09.7235		

Photometrics

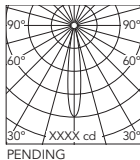
3000K CRI 90



Beam Angle:	XX°	
<u>h(m)</u>	<u>E(lx)</u>	<u>D(m)</u>
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX



Beam Angle:	XX°	
<u>h(m)</u>	<u>E(lx)</u>	<u>D(m)</u>
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX



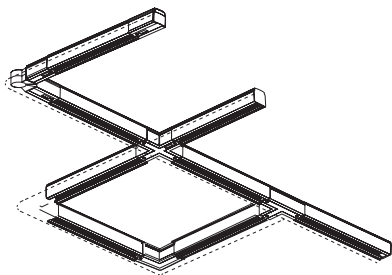
Beam Angle:	XX	
<u>h(m)</u>	<u>E(lx)</u>	<u>D(m)</u>
1	XXX	XX
2	XXX	XX
3	XXX	XX
4	XXX	XX
5	XXX	XX

UT Pro 150




Track Mounted Directional Accent

Track Required

Contact FLOS sales agent for configuration of layout and specification information.



Optional Accessories

Cross baffle	Elliptical lens	Flood lens
08.8429.00	08.8431.00	08.8432.00
		
Honeycomb anti-glare louvre *		
08.8428.00		
