17°

D(m)

0.29

0.58 0.88

1.17

1.46

Beam Angle:

h(m) = E(Ix)

2

3

16217

4054

1802





UT Spot Track Ø86 GA All White

09.7730.30.78 - White

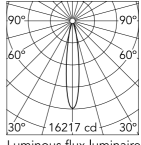
 $Spotlight\ to\ be\ installed\ on\ 3-phase\ track\ with\ LED\ light\ source.\ 220-240V,\ 50-60Hz\ power\ supply\ integrated.\ In$ the "All white" versions, the track adapter, the arm, the rear of the head and the head are white. Only the antiglare ring is black.

Main specifications

Number of heads	1	Net lumen (lm)	2216
Lamp category	LED	Mountings	Track
Power (W)	23W	Environment	Indoor
CCT (K)	4000K		
CRI	80		

Optical

Lighting type	Direct
LED type	Phosphor LED
Light distribution	Symmetric
Optical type	Spot
Beam angle (°)	17
Beam angle C90-270 (°)	17



1014 5 649

Luminous flux luminaire 2216 lm

Certification / Marking



Electrical			
Frequency (Hz)	50/60	Insulation class	Ш
Dimmable	No		
Driver	Integrated		
Driver type	Electronic		
Emergency	Without		

Physical

Color	White	Spot diameter (mm)	86
Orientation	Adjustable		
Weight (kg)	0.75		
Tilt (°)	90		
Rotation (°)	360		

Note

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. FLOS three-phase lighting track luminaires are designed and fully tested for tracks recommended by FLOS. Compatibility is guaranteed with three-phase track produced by Nordic Aluminium. Compatibility with Eutrac under request.

UT Spot Track Ø86 GA All White





Holding ring 08.8410.00 Screening crosspiece 08.8411.00