FLOS

UT SPOT TRACK Ø86

Number of heads Mounting Lamps description Luminaire luminous flux Voltage (V) Environment Notes I Track mounting LED Array High Performances 32,8W 3770 Im 3000K CRI 80 See reference number 220/240 Indoor 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.

OPTICAL

Reflector finishAluminumAimingAdjustableLight distribution symmetrySymmetricBeam angle37° Flood

ELECTRICAL

Transformer availability Transformer mounting Transformer type Emergency Insulation class

PHYSICAL

Spot diameter (mm) Construction material Weight (kg) 86 Aluminium 0,75

Included

Integral

Class II

Electronic Without

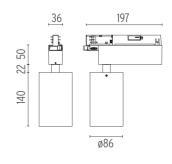


] m

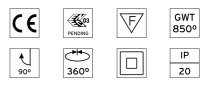
UT Spot Track Ø86 designed by FLOS Architectural

Spotlight to be installed on 3-phase track. with LED light source. 220-240V, 50-60Hz power supply integrated.





CERTIFICATIONS



FLOS

UT Spot Track Ø86 . Accessories

Optical





Elliptical lens

Flood lens

Elliptical light distribution lens in 4 mm thick tempered glass.

Flood lens made in press glass.

08.8175.68



08.8495.14

Honeycomb

"Honeycomb" anti-glare screen: in thin, black-painted aluminium sheets.



UT Spot Track Ø86 designed by FLOS Architectural

Spotlight to be installed on 3-phase track. with LED light source. 220-240V, 50-60Hz power supply integrated.

09.4884.30A - 2408lm	White
09.4884.14A - 2408lm	Black



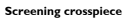


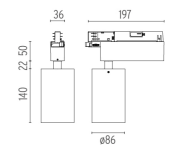
08.8410.00

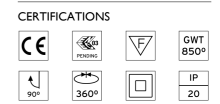
Holding ring

Holding ring









FLOS

UT Spot Track Ø86 . Lamps



LED Array LED Socket: Special base Lamp type: LED Array



UT Spot Track Ø86 designed by FLOS Architectural

Spotlight to be installed on 3-phase track. with LED light source. 220-240V, 50-60Hz power supply integrated.



