FLOS

UT SPOT TRACK Ø86 DALI VERSION

Number of heads	I and the second se
Mounting	Track mounting
Lamps description	LED Array High Performances 32,8W 3770 lm 3000K CRI 80
Luminaire luminous flux	See reference number
Voltage (V)	220/240
Environment	Indoor
Notes	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. FLOS three-phase DALI track luminaires are designed for Pulse DALI from Nordic Aluminium.

OPTICAL

Reflector finish Aiming Light distribution symmetry Beam angle

ELECTRICAL

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

PHYSICAL

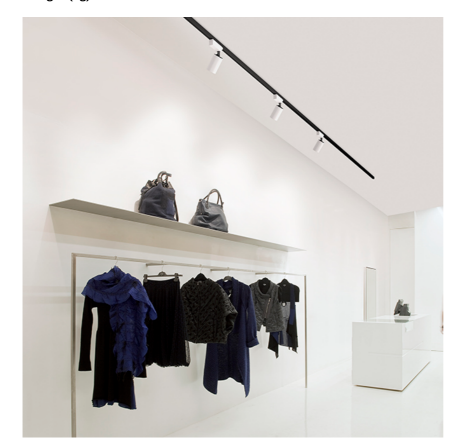
Spot diameter (mm) Construction material Weight (kg) 86 Aluminium 1,18

Aluminum

Adjustable

Symmetric

12° Spot

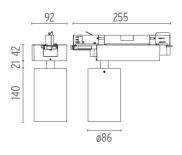




UT Spot Track Ø86 Dali Version designed by FLOS Architectural

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 Dali Version . Accessories

Optical





08.8163.68

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 Dali Version designed by FLOS Architectural

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

> 09.4840.30ADA - 2650lm White 09.4840.14ADA - 2650lm Black



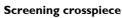


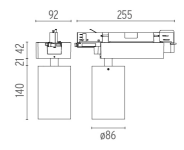
08.8410.00

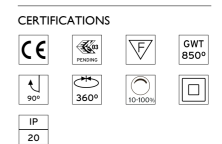
Holding ring

Holding ring









FLOS

UT Spot Track Ø86 Dali Version . Lamps



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



UT Spot Track Ø86 Dali Version designed by FLOS Architectural

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



