

### UT SPOT TRACK MULTICHIP Ø86 DALI VERSION

Number of heads

Mounting Track mounting

Lamps description Top LED 11,5W 750 lm 3000K CRI 90

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 Aluminum
Aiming Adjustable
Light distribution symmetry Symmetric
Beam angle 8° Super Spot

#### **ELECTRICAL**

Transformer availability Included Transformer mounting Integral

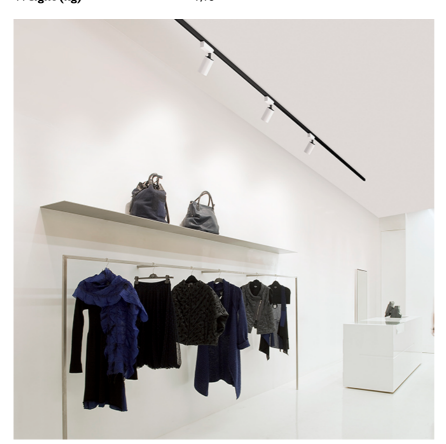
Transformer type Electronic dimmable dali

EmergencyWithoutInsulation classClass II

### **PHYSICAL**

Spot diameter (mm) 86

Construction material Aluminium
Weight (kg) 1,18



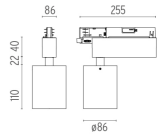


# UT Spot Track Multichip Ø86 Dali Version

designed by FLOS Architectural

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

09.4981.30.DA - 687lm White
09.4981.14.DA - 687lm Black



### **CERTIFICATIONS**



















# UT Spot Track Multichip Ø86 Dali Version . Lamps



**Top LED** 

Lamp category:

LED

Socket:

Special base

Lamp type:

Top LED

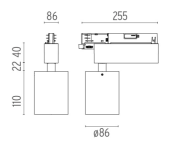


# UT Spot Track Multichip Ø86 Dali Version

designed by FLOS Architectural

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

09.4981.30.DA - 687lm White 09.4981.14.DA - 687lm Black



# **CERTIFICATIONS**

















Flos.architectural@flos.com www.flos.com