

#### **SOLID PURE TRACK DALI VERSION**

Number of heads

**Design awards** Red Dot Design Award Winner 2013

Mounting Three phase track

Lamps description LED Array 30W 3667 lm 4000K CRI 80

Luminaire luminous flux See reference number

Voltage (V) 220/240 Environment Indoor

#### **OPTICAL**

Light controller descriptionProtection glassAimingAdjustableLight distribution symmetrySymmetricBeam angle14° Spot

#### **ELECTRICAL**

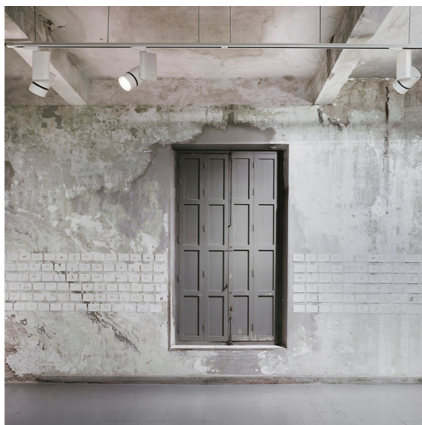
Transformer availability Included
Transformer mounting Integral

Transformer type Electronic dimmable dali

EmergencyWithoutInsulation classClass I

## **PHYSICAL**

Diameter (mm)S/NHeight (mm)239,5Spot diameter (mm)103Construction materialAluminiumWeight (kg)1,70

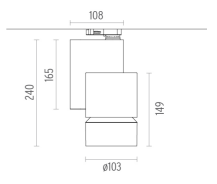




**Solid Pure Track Dali Version** designed by Knud Holscher

Spotlight to be installed on 3-circuittrack with LED light source. Integrated power supply 220-240V / 50-60Hz.

09.2879.30.DA - 3238lm White
09.2879.14.DA - 3238lm Black



#### **CERTIFICATIONS**

















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



#### Solid Pure Track Dali Version . Accessories

# **Optical**







08.8768.14

**Holding ring** 

Holding ring

08.8763.14

Honeycomb anti-glare screen

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

08.8766.64.OD

**Blue filter** 

Blue filter









Sky blue filter

Sky blue filter

08.8766.66.OD

Amber filter

Amber filter

08.8766.67.OD

**Red filter** 

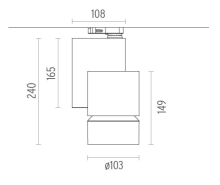
Red filter



# **Solid Pure Track Dali Version** designed by Knud Holscher

Spotlight to be installed on 3-circuittrack with LED light source. Integrated power supply 220-240V / 50-60Hz.

09.2879.30.DA - 3238lm White
09.2879.14.DA - 3238lm Black



# CERTIFICATIONS



















# Solid Pure Track Dali Version . Lamps



**LED Array** 

Lamp category:

LED

Socket:

Special base

Lamp type:

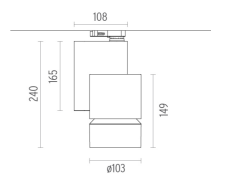
LED Array



**Solid Pure Track Dali Version** designed by Knud Holscher

Spotlight to be installed on 3-circuittrack with LED light source. Integrated power supply 220-240V / 50-60Hz.

09.2879.30.DA - 3238lm White
09.2879.14.DA - 3238lm Black



#### **CERTIFICATIONS**















IP 20