FLOS

PURE I SPOT TRACK

Number of heads Mounting Lamps description Luminaire luminous flux Voltage (V) Environment

Track mounting Phosphor LED 19,5W 2000 Im 3000K CRI 80 Extreme Cut-off. See reference number 220/240 Indoor

OPTICAL

Light controller description **Reflector finish** Aiming Light distribution symmetry **Beam angle**

ELECTRICAL

Transformer availability **Transformer mounting** Transformer type Emergency Insulation class

PHYSICAL

| Width (mm) | |
|-----------------------|--|
| Spot diameter (mm) | |
| Construction material | |
| Weight (kg) | |

Electronic Without Class I

Protection glass

Aluminum

Adjustable

Symmetric

45° Flood

Included

Integral

180

86

Т

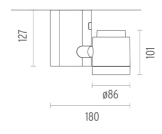
| Construction material Weight (kg) | Aluminium 1,20 |
|--------------------------------------|-------------------|
| IET | 12 |
| | |
| | |
| | |



Pure | Spot Track designed by Knud Holscher

Spotlight to be installed on 3-phase track. Electronic transformer 220-240V – 50/60Hz for phosphor LED integrated LED integrated

| 09.2411.30C - 1451lm | White |
|----------------------|-------|
| 09.2411.02C - 14511m | Grey |
| 09.2411.14C - 14511m | Black |

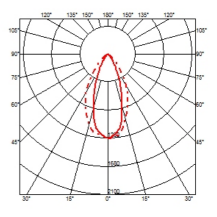




180°

900 900



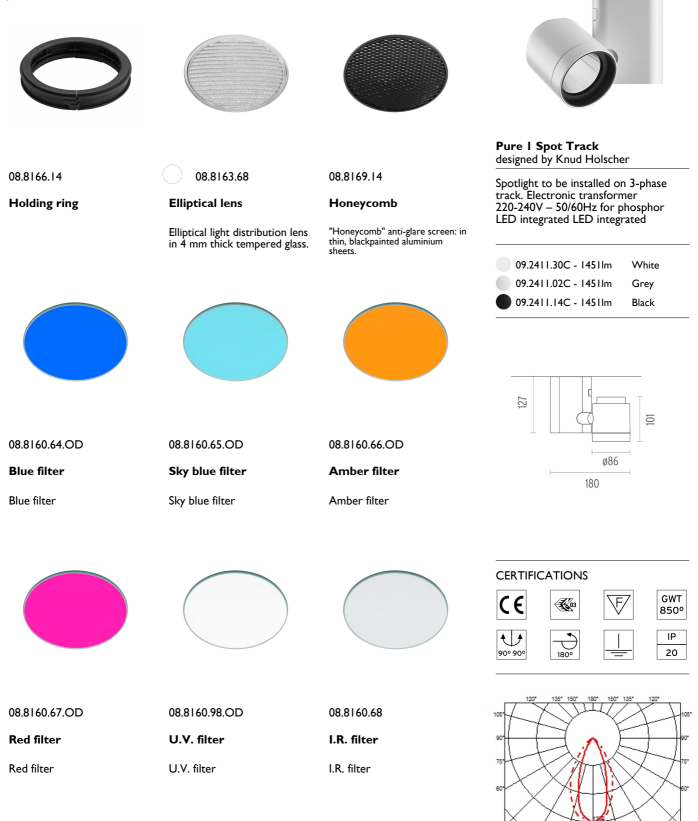


Flos.architectural@flos.com

FLOS

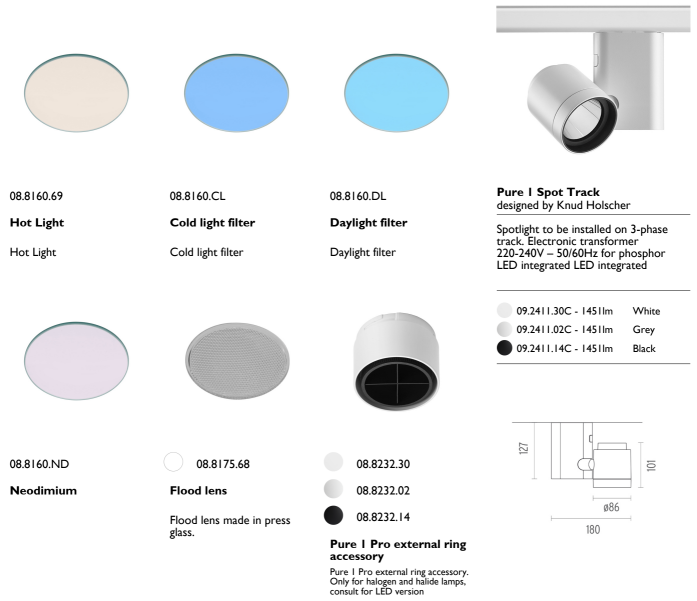
Pure | Spot Track . Accessories

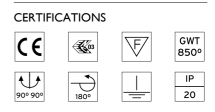
Optical

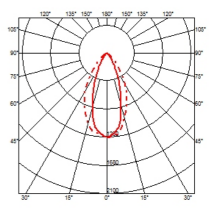


FLOS

Pure | Spot Track . Accessories









Pure | Spot Track . Lamps



Phosphor LED Lamp category: LED Lamp type: Phosphor LED



Pure I Spot Track designed by Knud Holscher

Spotlight to be installed on 3-phase track. Electronic transformer 220-240V – 50/60Hz for phosphor LED integrated LED integrated



