

FORT KNOX I TRACK

Number of heads

Mounting Track mounting

LED Array 9,2W 945 lm 3000K CRI 80 Lamps description

Luminaire luminous flux See reference number

Voltage (V) 220/240 **Environment** Indoor



OPTICAL

Light controller description Protection glass **Aiming** Adjustable Light distribution symmetry Symmetric 19° Spot Beam angle

Fort Knox I Track designed by Philippe Starck

Projector for mounting on threephase rail with LED light source. 220-240V, 50-60Hz power supply included.

09.2150.30A - 652lm White Polished aluminium

09.2150.05A - 652lm 09.2150.14A - 652lm Black

ELECTRICAL

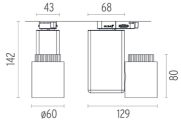
Transformer availability Included **Transformer mounting** Integral Transformer type Electronic **Emergency** Without **Insulation class** Class I

PHYSICAL

Height (mm) 142 Spot diameter (mm) 60

Construction material Die-cast aluminum

Weight (kg) 0,60



CERTIFICATIONS







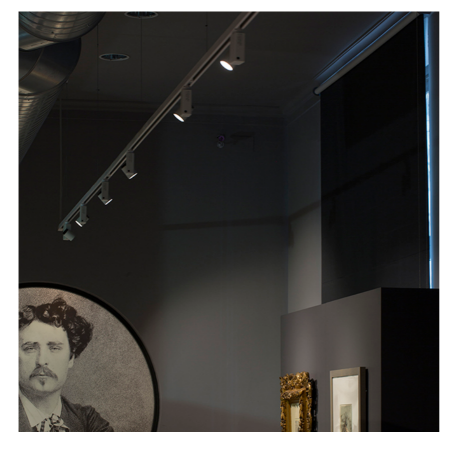












Flos.architectural@flos.com www.flos.com



Fort Knox I Track . Accessories

Optical









08.8502.14

08.8501.64.OD

08.8501.65.OD

designed by Philippe Starck Projector for mounting on threephase rail with LED light source. 220-240V,

50-60Hz power supply included.

Fort Knox I Track

Honeycomb

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

BLUE FILTER

Colored filters in 3 mm dichroic material

SKY BLUE FILTER Colored filters in 3 mm

dichroic material

09.2150.30A - 652lm White







09.2150.05A - 652lm Polished aluminium 09.2150.14A - 652lm Black







08.8501.66.OD

08.8501.67.OD

08.8501.69

43 68 142 80

AMBER FILTER

Colored filters in 3 mm dichroic material

RED FILTER

Colored filters in 3 mm dichroic material

HOT LIGHT

Colored filters in 3 mm dichroic material









ø60













129



08.8501.CL

COLD LIGHT

Colored filters in 3 mm dichroic material

08.8501.DL

DAYLIGHT

Colored filters in 3 mm dichroic material

08.8501.ND

NEODIMIUM

Colored filters in 3 mm dichroic material

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



Fort Knox I Track . Accessories

Mounting





60.3022.11

Recessed box for fixpoint 60.3023.11 60.3023.14 60.3023.29

Fix-point

Fort Knox I Track . Lamps



LED Array

Lamp category:

LED

Socket:

Special base

Lamp type:

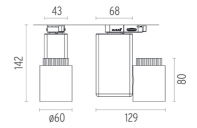
LED Array



Fort Knox I Track designed by Philippe Starck

Projector for mounting on threephase rail with LED light source. 220-240V, 50-60Hz power supply included.

09.2150.30A - 652lm White
09.2150.05A - 652lm Polished aluminium
09.2150.14A - 652lm Black



CERTIFICATIONS

















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