## Jackie Spot

220-240V AC ON-OFF





#### Data sheet

Data sileet	
CODE	B07702.000.0101
SYSTEM POWER CONSUMPTION	8,5W
EFFICACY	102.5lm/W
LIGHT SOURCE	LED
LIGHT SOURCE LIFETIME	L90 (B10) 50.000h
COLOUR TEMPERATURE	3000K Ra>80
LIGHT DISTRIBUTION	adjustable
BEAM ANGLE	90°
POWER SUPPLY	220-240V AC
FREQUENCY	50/60Hz
ELECTRICAL CONFIGURATION	ON-OFF
DRIVER	integrated included
NOMINAL LUMINOUS FLUX	1027lm
LUMEN OUTPUT	820lm
EFFICIENCY	79.8%
WEIGHT	0,66 Kg
PROTECTION DEGREE	IP40
COLOUR TOLLERANCES	SDCM 3
PACKING DIMENSIONS	16,0 x 39,0 x 16,0 cm



Lighting fixture for electrified track for interiors, with swivelling light beam. Pickled sheet metal bracket in polyacrylic paint.

 $\label{thm:continuous} \mbox{Die-cast aluminium structure in white, black, red or titanium polyacrylic paint.}$ 

Die-cast aluminium head rotating on two axes in polyacrylic paint.

Modelled acrylic diffuser with mat finish and double serigraphy.

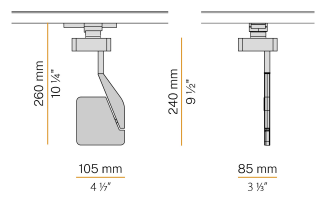
Equipped with electric and mechanical adapter for three-phase electrified tracks.







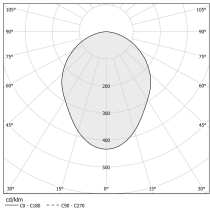
### Technical drawing



### **Application**



#### Polar diagram



### Jackie Spot

#### Accessories / electrified tracks

XM7502-100



Three-phase electrified track for suspended or ceiling installation for interiors. Structure in anodized extruded aluminium or with white or black powder paint. Copper conductors housed inside extruded section bars in PVC with high isolation resistance. 230-250V AC line voltage or 380-440V AC industrial line voltage power supply. 16A total electrical load. Fastening, joining and closing accessories to be ordered separately. Length: 1m (39,4")



XM7502-200



Three-phase electrified track for suspended or ceiling installation for interiors. Structure in anodized extruded aluminium or with white or black powder paint. Copper conductors housed inside extruded section bars in PVC with high isolation resistance. 230-250V AC line voltage or 380-440V AC industrial line voltage power supply. 16A total electrical load. Fastening, joining and closing accessories to be ordered separately. Length: 2m (78,7")



XM7502-300



Three-phase electrified track for suspended or ceiling installation for interiors. Structure in anodized extruded aluminium or with white or black powder paint. Copper conductors housed inside extruded section bars in PVC with high isolation resistance. 230-250V AC line voltage or 380-440V AC industrial line voltage power supply. 16A total electrical load. Fastening, joining and closing accessories to be ordered separately. Length: 3m (118,1")



## Jackie Spot

#### Accessories / electrified tracks / adapters

XM7502

Electro/mechanical adapter 6A, mechanical load 5kg, for three-phase electrified track.

C€ [HI 🗵

XM76B02

CE EHI 🗵

Mechanical adapter with automatic locking for three-phase electrified track.





## Jackie Spot

#### Accessories / electrified tracks / power supply and closing

XM76ADX02

Right live-end for three-phase electrified track.







XM76ASX02

Left live-end for three-phase electrified track.





## Jackie Spot

#### Accessories / electrified tracks / power supply and junction

XM76A02

C € EHI 🗵

Central connector and straight joint for three-phase electrified track.



## Jackie Spot

#### Accessories / electrified tracks / closing

XM76C02

C€ [HI 🗵

Cover 1000mm (39,4") long for three-phase electrified track.



XM76E02

End cap for three-phase electrified track.





## Jackie Spot

#### Accessories / electrified tracks / fixing

XM76K

Ceiling kit for three-phase electrified track.





XM76S02

Suspension kit with 2m (78,7") long steel wire and plate for three-phase electrified track.





### Jackie Spot

#### Accessories / electrified tracks / junction

Flexible joint for three-phase electrified track. XM76F02 C € EHE 🗵 External "L" joint for three-phase electrified track. XM76LE02 C € EHE 🗵 XM76LI02 Internal "L" joint for three-phase electrified track. C€ EHI 🗵 Mobile joint for three-phase electrified track. XM76M02 C€ EHI 🗵 XM76Q02 Electrical straight joint with stop for three-phase electrified track. CE EHI 🗵 XM76TDX02 Right "T" joint for three-phase electrified track. C EHI 🗵 XM76TSX02 Left "T" joint for three-phase electrified track. C€ EHI 🗵 XM76U02 Mechanical straight joint for three-phase electrified track. C€ EHI 🗵 XM76X02 "X" joint for three-phase electrified track. C € EHL 🗵