



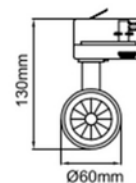
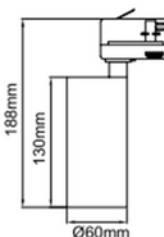
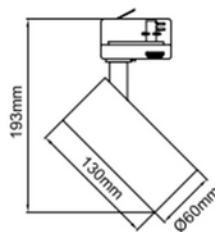
PRODUCT DATA SHEET

Silindir 60 1550lm 927 20° 15W BK 3-circuit phasecut

Art.no: 1014060-20-2-p



Lighting Solutions



Silindir 60 1550lm 927 20° 15W BK 3-circuit phasecut



A++

Silindir 60 is a modern and flexible spotlight with high efficiency and high CRI. The driver is built inside the lamp and you can tilt the spotlight 90° and rotate 350°.

ELECTRICAL DATA	
Protection Class (system)	1
Dimming (system)	Phase-Cut
Voltage (system) [V]	230V 50Hz

TECHNICAL DATA	
IP (system)	IP20
Outdoor	No

PHOTOMETRIC DATA	
CRI / Ra (>=)	90
CCT (Color Temperature) (K)	2700

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*Lighting Solutions*

PHOTOMETRIC DATA	
Color Code	927
Lightsource Type	LED (built in)
Lens (Diffuser)	Clear
Lifetime (h)	L80B10: 100 000
MacAdam (SDCM)	3
Manufacturer (light source)	Tridonic
Forward Current LED (min-max) (mA)	250 - 500
Forward Voltage LED (max tp=25) (V)	37.5
Driftspenning LED (min tp=65) (V)	31.5

DRIVER	
Manufacturer (driver)	HEP
Protection Class (driver)	2
Max Output Voltage (V)	55
IP (driver)	IP20
Expected Lifetime (driver) (h)	50000
Constant current or voltage (CC or CV)	CC
CC (driver) [mA]	null - 350
CC (forward voltage driver) (V)	26.0 - 43.0
Output Current Tolerance (%)	5.0
Current Ripple (%)	4.0
Max load pr circuit - B10	43
Max load pr circuit - B16	68
Max load pr circuit - C10	72
Max load pr circuit - C16	116
Max load pr circuit - C20	145
Inrush current time (µs)	10.0
Inrush current I _{max} (A)	15.0

DIMENSIONS	
Length (product) (mm)	188.0
Width (product) (mm)	60.0

MATERIALS AND SURFACES	
Color	Black

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*Lighting Solutions***MATERIALS AND SURFACES**

RAL Code	RAL9005
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INSTALLATION AND CONNECTION

Areas of use	Cottage, Shop, Showroom
Mounting	Track
Connection (system)	Track 3-Circuit

ENERGY AND CERTIFICATIONS

CE mark	Yes
Energy Efficiency Class	A++

LIGHT DISTRIBUTION