Product Sheet 04-07-2018

Kosmos Flood Options: medium Colour temperature: 3000 K Type of optics: asymmetrical LT-05 06KS6C43938CHM4

Colour: Sablé 100 Noir

Project Num.

Date



#### **General features**

Description:

Insulation class: class II (class I on request)

Nominal voltage: 220-240 V 50/60 Hz

Protection level IP: IP66

Protection against impact: IK09

Surge Protection Device: Surge protection device: integrated 10kV-10kA, Type 3, equipped with LED signaling and thermofusible for disconnection at the end of life; impulse withstand CL II 10kV DM

Power factor: > 0.90

Ambient temperature Ta: -30°C +50°C

Weight: 9.20 kg

Maximum exposed surface: 0.140 m²

Lateral exposed surface: 0.063 m²

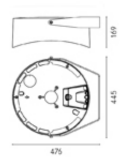
Common mode overvoltage protection: 10 kV

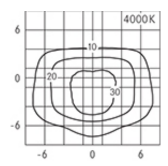
Differential mode overvoltage protection: 10 kV

Driver: included

Labels and Certifications: ENEC pending / CE

Warranty: 5 years for LED fittings





Performance Data	
Power supply:	350 mA
Flux source:	4270 lm
Power source:	23 W
Efficiency of source:	186 lm/W
Flux fitting:	3670 lm
Power fitting:	27,5 W
Efficiency of fitting:	133 lm/W
Dazzling index category:	D5



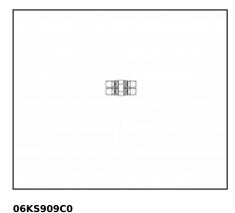
Optical System	
Source: LED R2	
Colour temperature: 3000 K	
Colour rendering index (CRI): ≥ 70 (Ra ≥ 80 on request)	
Type of optics: asymmetrical LT-05	
Optical unit lifetime: >160,000h @700mA @Ta25°C TM21 L80B20 >160,000h @700mA @Ta25°C TM21 L80B10	
Photobiological safety class: EXEMPT GROUP	
ULOR: 0 %	
DLOR: 100 %	
Luminous intensity category: G*6	
Normative framework	
EN605981 / EN60598-2-3 / EN62471 / EN61547	

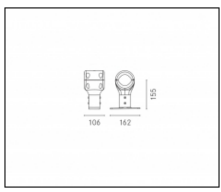
Flux regulation		
	Standard	On request
Self-learning virtual midnight	X	
Constant Light Output (CLO)		X
1-10V Regulation		Х
Main voltage variation	X	
Pilot line		Х
DALI Regulation	Х	
Remote control system (PLC) telemanagement		Х
Wireless telemanagement		Х
Motion / brightness detectors		Х

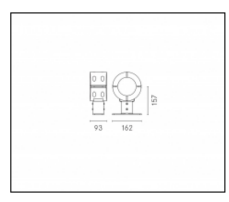
Installation and maintenance		
Installation: pole / horizontal and vertical surfaces		
Poles diameter: Ø 60 - 76 - 102 mm		
Inclination: continuous / stepped adjustment -25° +205°		
Ø power cable: 10 ÷ 14 mm		
Cable gland: PG16		
Wiring plate substitutability: removable plate		
Optical unit substitutability: LED disc replacement		
Power supply compartment: independent from the optical system		

Materials		
Body: die-cast aluminium alloy UNI EN AB 46100		
Screen: tempered flat glass		
Lenses: PMMA high transparent		
Fastening system: die-cast aluminium alloy UNI EN AB 46100		
Seal: expanded anti-age silicone foam		
Screws: stainless steel AISI 304		
Wiring plate: zinc-plated steel		
Finish: phospho-chromatation and painting with polyester powder		
Colors		
Sablé 100 Noir	Cod. <b>06KS6C43938CHM4</b>	

### Complements







### B89 Connector 4 wai IP68

## 06KS916C0

# R97 Δt

06KS917C0

B78 Attachment kit for bracket-pole mounting Ø 60 mm. Colour: Sablé 100 Noir.

B97 Attachment kit for bracket-pole mounting Ø 102 mm. Colour: Sablé 100 Noir.

NOTE

The features of the product listed above are subjected to change without notice. They will have to be confirmed in case of order. Values indicated in this technical sheet are to be considered nominal values. In order to facilitate a constant updating of their products, Cariboni Group reserves the right to make changes without prior notice.

