

### NEMA Socket

Model: LAS-M713-B  
Item: 3P waterproof photocontrol base without signal  
5P/7P waterproof photocontrol base with signal  
Specification: 15A 480V 50/60Hz -40°C-70°C  
Wire range: 14AWG 15A; 16AWG 10A; 18AWG 7A  
IP grade: IP66

Certification:    

### /NEMA Split type socket

Model: LAS-M713-B 03-M713-B split rotary style  
Item: 3P waterproof photocontrol base without signal  
5P/7P waterproof photocontrol base with signal  
Specification: 15A 480V 50/60Hz -40°C-70°C  
Wire range: 14AWG 15A; 16AWG 10A; 18AWG 7A  
IP grade: IP66

Certification:    

### Twist lock waterproof photocontrol cap

Model: LAS-M715-B  
Specification: 120V / 208- 277V 1000W(osram lamp load)  
120V / 208- -277V 1000W(rectifier load)  
120V 8A / 208- 277V , 5A ( LED  
rectifier) -40°C-70°C

IP grade: IP66

Certification:   

### Twist lock waterproof photocontrol cap

Model: LAS-M715-BS  
Specification: 120V/208-277V 1000W(osram lamp load )  
120V/208--277V 1200VA(rectifier load )  
120V 8A ; 208-277V 5A(LED rectifier )

Operating Temperature: -40°C-70°C

IP grade:

Certification: 

### Twist lock waterproof shorting cap

Model: LAS-M715-A/LAS-M715-C  
Specification: 15A 480V 50/60Hz  
-40°C-70°C

IP grade: IP66

Certification:    



### Street light power off protection connector

Model: LAS29

Housing: PA comply with RoHS.PAHs.SVHC

Contact: nickel brass Specification: 16A 450V

Flammability: 850°C -40°C -155°C/GWT 850°C -40°C -155°C

Wire range: 12-20AWG /0.75-2.5mm<sup>2</sup>

Model: LAS29-2

Housing: PA comply with RoHS.PAHs.SVHC

Contact: nickel brass

Specification: 16A 450V

Flammability: 850°C-40°C-155°C/GWT850C-40C-155C

Wire range: 12-20AWG/0.75-2.5mm<sup>2</sup>

Model: LAS29 mini

Housing: PA comply with RoHS.PAHs.SVHC Contact : nickel brass

Specification: 16A 250V

Flammability: \*850°C -40°C -155°C/GWT 850°C -40°C -155°C

Wire range: 16-20AWG /0.5-1.5mm<sup>2</sup>

Model: LAS29-5

Housing: PA comply with RoHS.PAHs.SVHC

Contact: nickel brass

Specification: 16A 450V

Flammability: 850°C -40°C -155°C/GWT 850°C -40°C -155°C

Wire range: 12-20AWG /0.75-2.5mm<sup>2</sup>

Certification:



**LIGHT & SMART**

300 Avenue de l'Europe 77310 Saint Fargeau Ponthierry  
France  
SIRET: 84973112000028 N° de TVA : FR04849731120  
contact@lightandsmart.com www.lightandsmart.com