

Z H A G A

LAS-M716/M716S

/Zhaga socket with wire

Material: PBT,
 Specification: 24V(30Vmax), 1.5A, 50/60Hz
 Flammability: V0
 Wire range: 22-18AWG(0.34-0.75mm²)
 IP grade: IP66;
 Impact grade:IK09 High pressure resistance:
 1100V/min(inner), 10kV/min(outer)
 Operating temperature: -40 to 70°C
 Product size: 0J-M716(30x29mm), 0J-M716-A(30x22.3mm)

Certification: **Z H A G A** **CE** **cUL** **US** **UK** **CA** **CB**

LAS-M716A/M716A

/Zhaga socket plug type

Material: PBT,
 Specification: 24V(30Vmax), 1.5A, 50/60Hz
 Flammability: V0
 Wire range: 22-18AWG(0.34-0.75mm²)
 IP grade: IP66;
 Impact grade:IK09 High pressure resistance:
 1100V/min(inner), 10kV/min(outer)
 Operating temperature: -40 to 70°C
 Product size: 0J-M716A(30x26.8mm), 0J-M716A-S(30x22.3mm)

Certification: **Z H A G A** **CE** **cUL** **US** **UK** **CA** **CB**

LASM716A/M716A-or)

Material: PBT
 Specification: 24V(30Vmax), 1.5A, 50/60Hz
 Flammability: V0 Wire range: 22-18AWG(0.34-0.75mm²)
 Wire range: 5-8mm;
 IP grade:IP66
 Impact: IK09; High pressure resistance
 1100V/min(inner)10kv/min(outer) Operating
 temperature: -40 to 70°C
 Product size: 30x54mm

Certification: **Z H A G A** **CE** **cUL** **US** **UK** **CA** **CB**

LAS-M716-3N/3Pin Photocontrol Base

Model: LAS-M716-3N
 Size: 30*22.3*19.3mm
 Specification: Max1.5A 30Vac
 Dielectric Strength: 1.KV/1MIN (inner)
 Operating Temperature Range: PBT for T125
 IP Rating: IP66
 Impact grade: IK09
 Environmental Compliance: RoHS 2.0 Complies with RoHS 2.0

Certification: **Z H A G A** **CE** **cUL** **US** **UK** **CA** **CB**



LAS-M718

series photo cell base and cover

Material: PC+PBT,
 Specification: 24V(30Vmax), 1.5A, 50/60Hz
 Flammability: V0
 Wire range: 22-18AWG(0.34-0.75mm²);
 IP grade: IP66
 Impact grade: IK09;
 High pressure resistance: 1100V/min(inner),
 10kV/min(outer)
 Operating temperature: -40 to 70°C
 Product size: 0J-M718-A1(50x17mm),
 0J-M718-A2(Φ50x31.7mm)

Certification: **Z H A G A** **CE** **UK** **CA** **CB**

LAS-M718

series photo cell base and cover

Material: PC+PBT
 Specification: 24V(30Vmax), 1.5A, 50/60Hz
 Flammability: V0
 Wire range: 22-18AWG(0.34-0.75mm²)
 IP grade: IP66
 Impact grade: IK09;
 High pressure resistance: 1100V/min(inner),
 10kV/min(outer)
 Operating temperature: -40 to 70°C
 Product size: 0J-M718-B1(80.7x31.7mm),
 0J-M718-B2(80.7x45mm)

Certification: **Z H A G A** **CE** **UK** **CA** **CB**

LAS-M715H-5P/7P

/ Photocell Base Assembly

Rated Voltage: 120-277VAC
 Rated Frequency: 50/60Hz
 Rated Load: 1000W 1000W Tungsten Lamp
 1200VA / 1200VA Ballast Lamp
 @120VAC / 8A Electronic Ballast Lamp
 @120VAC5A
 @208-277VAC / 5A Electronic
 Ballast Lamp @208-277VAC
 Operating Temperature: -40°C ~ +70°C
 Impact Rating: IK08 UV
 UV Resistance: fl Level Protection Rating: IP 66
 Environmental Requirement: RoHS 2.0 Complies with RoHS 2.0



LIGHT & SMART

300 Avenue de l'Europe 77310 Saint Fargeau Ponthierry
 France
 SIRET : 8497311200028 N° de TVA : FR04849731120
 contact@lightandsmart.com www.lightandsmart.com