

LLAS1 Photo Controls



LLAS1-T

- O Thermal photo control
- Rated voltage: 120V/220V/~(applicable 110V,127V,230V,250V)
- O Rated frequency: 50/60Hz
- Rated current: 3A, 6A,10A 15A
- O Load: 150-2000W TUNGSTEN
- ◎ Light level: on/off; 10-16LUX/50-80LUX
- \odot Acting time: 30" \sim 180"
- \odot Temperature range: -40°C ~ +70°C
- Electrical life: >6500CYCLES

Exterior dimenion(mm)



LLAS1-E

- O Electronic Photo Control
- \odot Rated volage: 120/240V \sim (applicable 105-250V \sim)
- Rated frequency: 50/60Hz
- Rated current: 3A, 6A, 10A 15A
- O Load: 150-2000W TUNGSTEN
- Light level: ON/OFF; 10-16LUX/20-30LUX or at customers'option

LLAS2 Photo Controls

- Acting time: <15"</p>
- ◎ Temperature range: -40 $^\circ$ C ~ +70 $^\circ$ C
- O Electrical life: >5000CYCLES



- O Thermal photo control
- Rated voltage: 120V/220V/~(applicable 110V,127V,230V,250V)
- Rated frequency: 50/60Hz

 \odot Acting time: 30" \sim 180" ◎ Temperature range: -40° C ~ $+70^{\circ}$ C

O Electrical life: >6500CYCLES

- Rated current: 10A
- O Load: 1000-1600W TUNGSTEN
- Light level: on/off; 10-16LUX/50-80LUX





LLAS2-E

- Electronic Photo Control
- \odot Rated volage: 120/240V \sim (applicable 105-250V \sim)
- Rated frequency: 50/60Hz
- Rated current: 10A
- O Load: Load: 1000-1600W TUNGSTEN

LLAS2 10A

- ◎ Light level: ON/OFF; 10-16LUX/20-30LUX or at customers'option
- Acting time: <15"</p>
- ◎ Temperature range: -40 $^\circ$ C ~ +70 $^\circ$ C
- Electrical life: >5000CYCLES

