

## PINCHO LED SOLAR LUZ CALIDA

Este Pincho Solar, cuenta con un Panel Solar, durante el día se carga con la luz solar y se enciende de forma automática cuando esta oscuro, si el boton de encendido esta prendido anteriormente. Tiene de 6 a 12 hs de carga. El Foco y el Panel tienen movimiento angular de 180°.



Ubicacion  
**Piso**



Tipo  
**Comercial,  
Profesional,  
Residencial**



Montaje  
**Independiente**



Uso  
**Exterior**



Estilo  
**Clásico, Técnico**
































Garantía  
**1 Año**



Código  
**JJ1PSOL**

## FICHA TÉCNICA

|   |                           |  |                |
|---|---------------------------|--|----------------|
|  Temperatura               | Cálida                    |  Material                       | Plastico       |
|  Número y Tipo de LEDs     | 4 pcs                     |  Dimable                        |                |
|  Vida estimada (H)         | 50000                     |  Consumo de energía (kWh/1000h) |                |
|  Potencia Nominal (W)      |                           |  Tensión Nominal                |                |
|  Rango de Temperatura (°C) |                           |  Clase Energética               |                |
|  Frecuencia de Trabajo(Hz) |                           |  Luminosidad (Lm)               |                |
|  Eficacia Luminosa (Lm/W)  |                           |  Certificados                   | CE & RoHS, TUV |
|  Tiempo de Arranque(s)     |                           |  Ciclos de Encendidos           | 100000         |
|  Color                     | Negro                     |  Casquillo                      |                |
|  Angulo de Apertura (°)    | 180                       |  Driver regulable               | No             |
|  Factor de Potencia(PF)    |                           |  CRI                            |                |
|  Kelvin                    | 3000                      |  Proteccion IP                  | 65             |
|  Medidas (Cm)              | Alto: 38 cm, Ancho 12 cm. |  Difusor                        | Translucido    |
|  Equivalencia              |                           |  Clase aislamiento eléctrico    |                |
|  Protección IK             |                           |  |                |

<https://serlux.com.uy/ficha-tecnica?sku=JJ1PSOLC>



WWW . SERLUX . COM . UY