### SIRIO LUX







































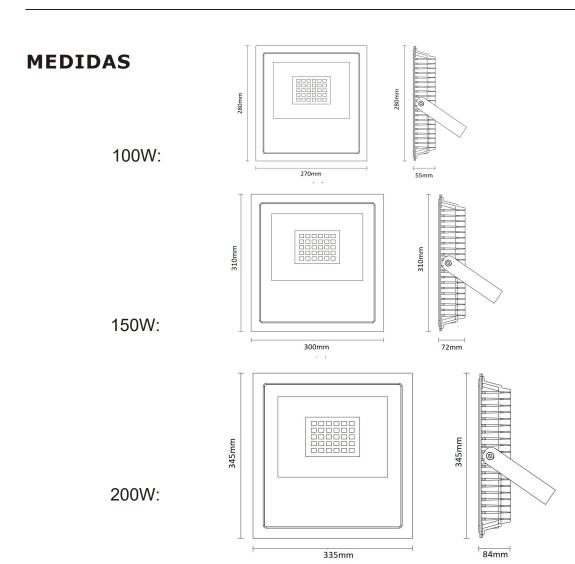


#### CARACTERISTICAS

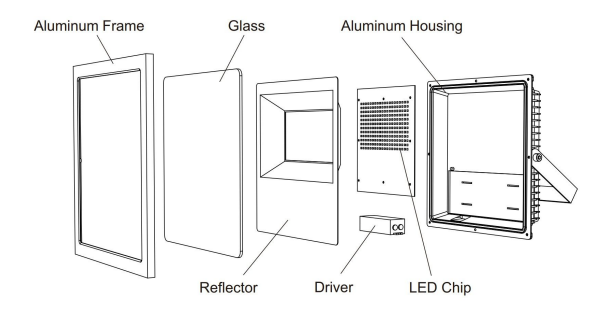
- 1. CHIP LED SMD dispuestos en forma simétrica, la fuente de calor se distribuye de manera eficiente en equilibrio, conducción térmica de alta eficiencia.
- 2. Puede funcionar en un entorno de -20 °C  $\sim$  +45 °C.
- 3. Adopta LED de alto efecto de iluminación, el efecto de iluminación de la luminaria alcanza hasta 100LM/W.
- 4. CRI>80, buen rendimiento de reproducción cromática.
- 5. PROTECCION IP65.
- 6. Amplia difusión de la luz para cubrir el área máxima.
- 7. Carcasa de aluminio fundido a presión de alta presión, diseño compacto con calentamiento bajo.
- 8. Dispositivo óptico con lente de cristal temlado, IK08.

# **PARAMETROS**

Pot.	Voltaje de entrada	Driver	Protection contra sobretensiones	ANGULO	LED	Lumens	CRI	Material
100W	100-300V	Conductor aislado	6KV	120 °	SMD 2835 LED Chip	10.000lm	80	ALUMINIO+GLASS.
150W	100-300V	Conductor aislado	6KV	120 °	SMD 2835 LED Chip	15.000lm	80	ALUMINIO+GLASS.
200W	100-300V	Conductor aislado	6KV	120 °	SMD 2835 LED Chip	20.000lm	80	ALUMINIO+GLASS.

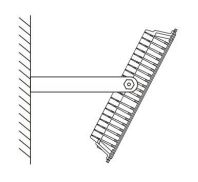




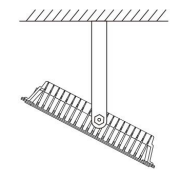


- 1- La temperatura de trabajo sugerida es de -20 a 45 °C, o traería efectos negativos a la vida útil de las luminarias una vez que exceda la temperatura del alcance.
- 2- Uso en interiores/exteriores.
- 3- El trabajo de instalación y mantenimiento de la luminaria debe ser realizado por profesionales.
- 4- Las luminarias no deberán, en ningún caso, estar recubiertas con esteras aislantes o material similar.

## **INSTALACION**



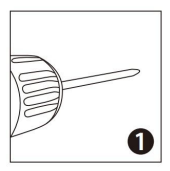


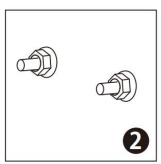


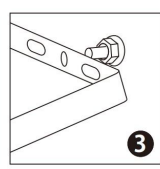
(1) Wall Mounting

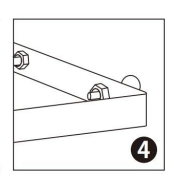
(2) Pedestal Mounting

(3) Ceiling Mounting









### Using and Maintenance:

- 1. The luminaires shall be installed and maintained by qualified electrician and wired in accordance with the latest IEC electrical regualations or national requirements.
- 2.If the external flexible cable or cord of this luminaire is damaged, it shall be replaced by the manufacturer or his service agent or a similar qualified person.
- 3. To prevent the risk of electric shock, turn off power supply before installation. It is not permitted to connect the luminaire to high-voltage AC supply line directly.
- 4.The luminaire must be wired and grounded correctly. The input voltage and current must meet the requirements. The supplier will not be responsible for the consequences for inappropriate operation.
- 5. The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.
- 6.This marking X indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.

