

# Lisbeth Redondo

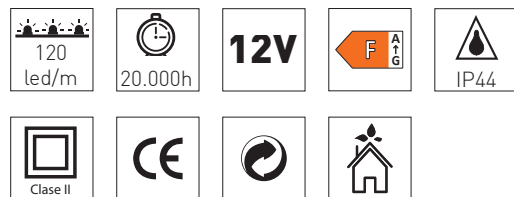
CM	W LED	LUMENS	W ANTIVAHÓ/Opción W DEFOGGER/Optional
Ø60	11.84	1110	16
Ø80	16.80	1575	30



Montaje 4 / Constrution 4


















## Ficha técnica / Technical sheet :



\* Espejo Foto / Photo Mirror: Iris Ø80 cm / 5500°k

## LEYENDA ICONOGRAFÍA / KEY TO SYMBOLS

	<p>SENSOR LED Aumenta y disminuye la intensidad luz, se coloca en luna. <i>LED SENSOR</i> <i>Placed on the glass. It increases and decreases the intensity of the light.</i></p>
	<p>SENSOR LATERAL Táctil Cromo enciende y apaga la luz, aumenta y disminuye la intensidad de la luz, se coloca en el perfil no todos los modelos lo permiten. <i>LATERAL SENSOR</i> <i>Chrome touch sensor to turn the light on and off, increases and decreases the intensity of the light, it's placed on the profile. Not available on all models.</i></p>
	<p>SENSOR LATERAL ANTIVAHUO + RELÉ Táctil Cromo enciende y apaga la luz y el antivaho, se coloca en el perfil no todos los modelos lo permiten. <i>LATERAL SENSOR + DEMISTER + RELAY</i> <i>Chrome touch sensor turns the light and defog on and off, it's placed on the profile. Not available on all models.</i></p>
	<p>SENSOR ANTIVAHUO O LED/ANTIVAHUO Enciende y apaga el antivaho o enciende y apaga todo a la vez, aumenta y disminuye la intensidad de la luz  <i>DEMISTER SENSOR OR LED/DEMISTER</i> <i>Placed on the glass. It turns the light and defog or both at same time. It increases and decreases the light intensity.</i></p>
	<p>SISTEMA ANTIVAHUO (Doble sensor on/off led + on/off antivaho) 1 sensor enciende y apaga la luz, aumenta y disminuye la intensidad de la luz + 1 sensor enciende y apaga el antivaho. <i>DEMISTER SYSTEM (Double sensor on/off for led light + on/off demister).</i> <i>1 sensor turns on/off the light, increase and decrease the light intensity + 1 sensor turns on/off demister.</i></p>
	<p>SISTEMA CAMBIO COLOR Enciende y apaga la luz, cambia de color por las diferentes temperaturas 3000K-4200K-5500K con memoria, mantiene el último color encendido <i>COLOUR CHANGE SYSTEM</i> <i>It turns on/off the lid light, it changes the color due to different temperatures (3000°K-4200°K-5500°K) with memory, it keeps last color on.</i></p>
	<p>SENSOR TRIPLE ON/OFF LED+DIMMER aumenta y disminuye la intensidad de la luz + CAMBIO DE COLOR LED 3000°k-42000°k-5500°K <i>TRIPLE SENSOR</i> <i>On/off led light + dimmer. It increases and decreases the intensity of light + led colour chage 3000°k-42000°k-5500°K</i></p>

	<p>SISTEMA SCREEN 1 sensor led + 1 sensor pantalla + pantalla - incompatible con el sistema bluetooth. <i>SCREEM SYSTEM</i> <i>1 led sensor + 1 screen sensor. Screen incompatible with bluetooth system</i></p>
	<p>SISTEMA BLUETOOTH PARA ESPEJOS CON LUZ 1 sensor led + 1 sensor bluetooth + altavoz 12v - incompatible con el sistema screen. <i>BLUETOOTH SYSTEM FOR LIGHTED MIRRORS</i> <i>1 led sensor + 1 bluetooth sensor + speaker 12. Incompatible with screen system.</i></p>
	<p>SISTEMA DETECTOR MOVIMIENTO <i>MOTION DETECTION SYSTEM</i></p>
	<p>AUMENTO 5X LED 17 CM <i>5X MAGNIFICENT LED MIRROR 17 CM.</i></p>
	<p>AUMENTO 5X LED 17 CM SENSOR LED <i>5X MAGNIFICENT LED MIRROR 17 CM WITH SENSOR.</i></p>
	<p>COLOR TEMPERATURA KELVIN <i>KELVIN COLOUR TEMPERATURE</i></p>
	<p>COLOR TEMPERATURA KELVIN <i>KELVIN COLOUR TEMPERATURE</i></p>
	<p>COLOR TEMPERATURA KELVIN <i>KELVIN COLOUR TEMPERATURE</i></p>

