



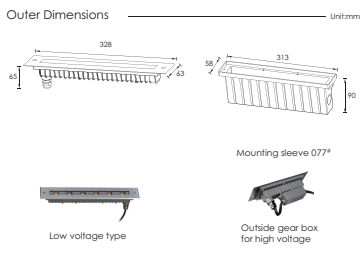
### Asymmetrical Recessed Linear Inground Wall Washer Lamp

LED Colour Temperature	Optics
• 2000K	C11
• 3000K	$L_0 = \frac{45}{35}$ F019H2
• 6000K	

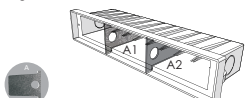
C11



45°  
35°



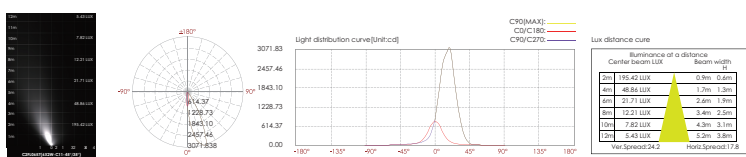
#### Mounting sleeve characteristic



1.The above picture—the supporting plate "A1" and "A2" are used for preventing deformation of the sleeve during the construction installation process.

2.Please remove the supporting plate "A1" and "A2" from the mounting sleeve before the lamp installation.

Item	Light source	Lens	The manufacturer selected lens degree(")@1/2	Weight [kg]	Input voltage(v)	Typical operating current(mA)	Typical consumption(w)	Typical luminance(lm)	IK rate
<b>C2FL0657</b>	6×2W	C11	45° 35°	1.6	24V DC 120/240	24V = 550 120V = 100 240V = 57	24V = 13.2 120V = 11.8 240V = 12.1	Cool white ≈875 Warm white ≈570	08



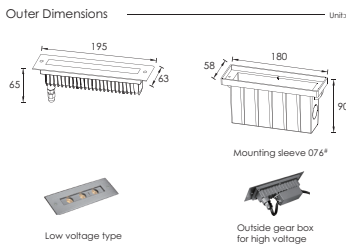
### Asymmetrical Recessed Linear Inground Wall Washer Lamp

LED Colour Temperature	Optics
• 2000K	C11
• 3000K	$L_0 = \frac{45}{35}$ F019H2

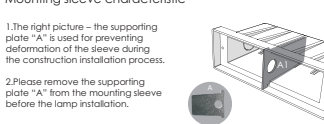
C11



45°  
35°



#### Mounting sleeve characteristic



1.The right picture—the supporting plate "A" is used for preventing deformation of the sleeve during the construction installation process.

2.Please remove the supporting plate "A" from the mounting sleeve before the lamp installation.

Item	Light source	Lens	The manufacturer selected lens degree(")@1/2	Weight [kg]	Input voltage(v)	Typical operating current(mA)	Typical consumption(w)	Typical luminance(lm)	IK rate
<b>C2FL0357</b>	3×2W	C11	45° 35°	0.9	24V DC 120/240	24V = 240 120V = 89 240V = 46	24V = 5.70 120V = 6.00 240V = 5.70	Cool white ≈340 Warm white ≈285	08

