



### Asymmetrical Recessed Linear Inground Wall Washer Lamp

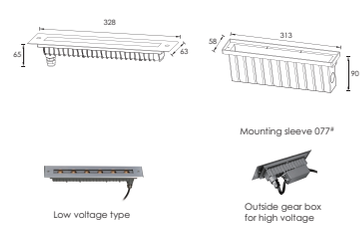
- LED Colour Temperature
  - 2000K
  - 3000K
  - 6000K
- Optics
  - C11
  - LD1 45° 35° F019H2

#### C11

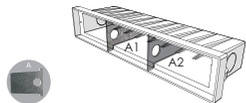


45°  
35°

#### Outer Dimensions

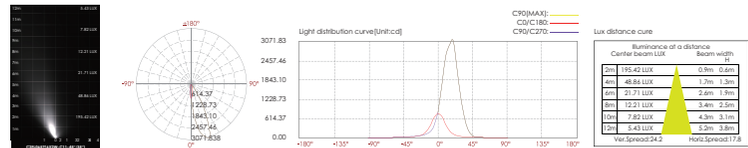


#### Mounting sleeve characteristic



- The above picture – the supporting plate "A1" and "A2" are used for preventing deformation of the sleeve during the construction installation process.
- 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(°)B1/2	Weight (kg)	Input voltage[V]	Typical operating current(mA)	Typical consumption(W)	Typical luminance(lm)	IK rate
C2FL0657	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



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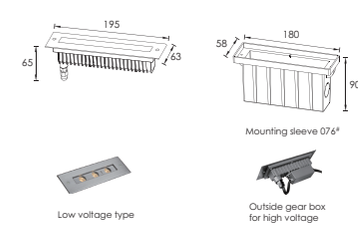
- LED Colour Temperature
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#### C11



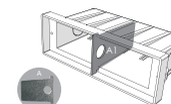
45°  
35°

#### Outer Dimensions



#### Mounting sleeve characteristic

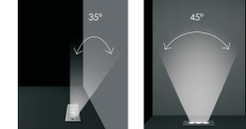
- The right picture – the supporting plate "A" is used for preventing deformation of the sleeve during the construction installation process.
- Please remove the supporting plate "A" from the mounting sleeve before the lamp installation.



#### Outer Dimensions



#### Mounting sleeve characteristic



Item	Light source	Lens	The manufacturer selected lens degree(°)B1/2	Weight (kg)	Input voltage[V]	Typical operating current(mA)	Typical consumption(W)	Typical luminance(lm)	IK rate
C2FL0357	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

