

# **ED SPOTLIGHT**

It offers two heatsink options, with face cover choices including arc, bevel, straight, and round hole designs.

Users can flexibly select based on their actual usage scenarios to achieve highly customized adaptation and diverse style expression.











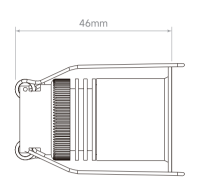


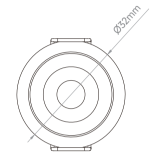




## **1025Y3W** series







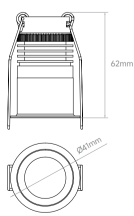
Install hole size: Ø25mm

Part No of LED King	Colour	Beam Angle	Power	Input Current	Lumen (Lm)	CRI	IP Rang	Worok Life
1025Y3W-WW	2700K 3000K 4000K 5700K	15° 24° 35°	3W	700mA	280	≥90	IP20	30000h
1025Y3W-NW								
10231300-1000					300			
1025Y3W-CW					700			
10231300 000					300			

### **1035Y5W** series

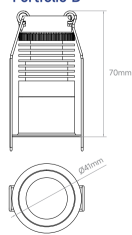


#### Portfolio A



Install hole size: Ø35mm

#### Portfolio B



Install hole size: Ø35mm

Part No of LED King	Colour	Beam Angle	Power	Input Current	Lumen (Lm)	CRI	IP Rang	Worok Life
1035Y5W-WW	2700K 3000K 4000K 5700K	24° 36° 55°	5W	120mA	450	≥90	IP20	30000h
1035Y5W-NW					480			
1035Y5W-CW					480			



# **ED SPOTLIGHT**

It offers two heatsink options, with face cover choices including arc, bevel, straight, and round hole designs.

Users can flexibly select based on their actual usage scenarios to achieve highly customized adaptation and diverse style expression.















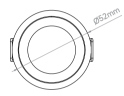


### **1045Y7W** series



Portfolio A

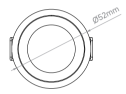




Install hole size: Ø45mm

Portfolio B





Install hole size: Ø45mm

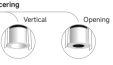
Colour	Beam Angle	Power	Input Current	Lumen (Lm)	CRI	IP Rang	Worok Life
2700K 3000K 4000K 5700K	24° 36° 55°	7W	180mA	600	≥90	IP20	30000h
				650			
	2700K 3000K 4000K	2700K 24° 3000K 4000K 55°	2700K 24° 3000K 36° 7W	2700K 24° 3000K 36° 7W 180mA	2700K 24° 3000K 36° 7W 180mA 650	2700K 24° 3000K 36° 7W 180mA 650 ≥90	2700K 24° 3000K 36° 7W 180mA 650

### **1055Y9W** series

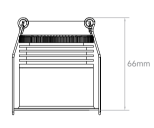


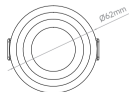






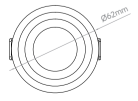
#### Portfolio A





#### Portfolio B



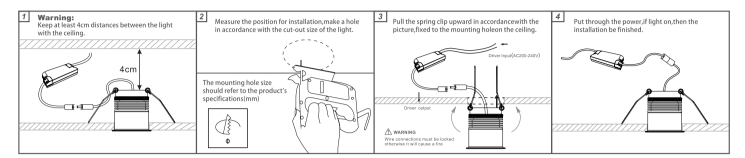


Part No of LED King	Colour	Beam Angle	Power	Input Current	Lumen (Lm)	CRI	IP Rang	Worok Life
1055Y9W-WW	2700K 3000K 4000K 5700K	24° 36° 55°	9W	200mA	800	≥90	IP20	30000h
1055Y9W-NW								
10551900-1000					850			
1055Y9W-CW					850			





### **Lighting Installation**





- 1.LED is low voltage product, please try to avoid direct contact with the metal part of input wires on the lamp.
- 2.Input/Output wire for lamp and driver:Red wire for the anode,black wire for the cathode.
- 3. Please connect the light with electrical accessory first, then open the power.
- 4.If you do not buy our suitable electrical accessories, please buy the product which the constant current is fully consistent with our light's parameters.