

The ALBUS LED SpotLight series provide intense and focused illumination of walkways, display objects as well as general lighting such as for under-cabinet lighting for kitchen, garden fixtures and etc. The advantages of switching to the ALBUS LED SpotLight include a lower power bill and also less heat generated compared to a common spotlight in use today. This will allow a cooler environment for patrons to take a moment to savour the object that is literally under the spotlight.



### LED Spot Light E14

Input Voltage : 90 ~ 264 VAC  
 Input Power : 5W  
 Beam Angle : 40°  
 Lifespan : > 35000 Hours  
 Product Material : Aluminium & Crystal Glass

Base : E14  
 IP Protection : IP 20  
 Color : Warm / Pure / Cool  
 Certificate : CUL / UL / CE / GS / RoHS



### LED Spot Light MR16

Input Voltage : 90 ~ 250 VAC  
 Input Power : 3W, 5W, 6W  
 Beam Angle : 30°, 45°, 60°  
 Lifespan : > 35000 Hours  
 Product Material : Aluminium & Crystal Glass

Base : MR16  
 IP Protection : IP 20  
 Color : Warm / Pure / Cool  
 Certificate : CUL / UL / CE / GS / RoHS



### LED Spot Light GU10

Input Voltage : 90 ~ 250 VAC  
 Input Power : 6W  
 Beam Angle : 30°, 45°, 60°  
 Lifespan : > 35000 Hours  
 Product Material : Aluminium & Crystal Glass

Base : GU10  
 IP Protection : IP 20  
 Color : Warm / Pure / Cool  
 Certificate : CUL / UL / CE / GS / RoHS



### LED Spot Light AR111

Input Voltage : 12 ~ 24V AC/DC Output Transformer  
 Input Power : 10W  
 Beam Angle : 15°, 24°  
 Lifespan : > 35000 Hours  
 Certificate : CUL / UL / CE / GS / RoHS  
 Product Material : Molded Ceramic with Aluminium & Crystal Glass

Base : AR111  
 IP Protection : IP 65  
 Color : Warm / Pure / Cool