



## UNIFORM DISTRIBUTION AND SOFT LIGHT



Code	System Power W	Output Lumen Im	Dimension mm	Cut Hole mm	Power Supply mA
L03029 -7	7W	650lm	Ø 124xH106mm	Ø 75mm	150mA
L03029 -12	12W	1100lm	Ø 124xH106mm	Ø 75mm	300mA

## **FEATURES**

Adjustable spotlight, trimless, visual comfort,recessed light source. They comprise a LED light module, a metal baffle and a metal mounting frame. Easy installations. it facilitates the installation by giving the opportunity to the installer to place the mounting frame in advance. No need to worry for the lighting modules in further finishing of the room, as the spotlight modules can be clicked nto the frame afterwards, and easy to take it off the mounting frame. The possibility to take the spotlight out from its mounting frame, adjustable and the right angled incliation make this product to be highly flexible and easy to handle. One housing achieved multiple options and different light distributions for a wide varirty of applications, The spotlight offer homogeneous and uniform light distribution. Specialized optics and optical filters can be ordered. Flicker-Free. Dimmable. High-quality mixing effect achieved. White and bright to warm and dim, tunable white gives character to it's environment. The light spot are remain the same while the color change, and there is almost no effect on the light spot. The edge is cut off, the outline of the time spot range is clearly visible when washing the wall, and the interior is uniformly transitioned. Achieve a pleasing and soft effect of the wall washing spot. Dimming from 0~100%, down to 0.01%. Syears warranty. Customized color finishing, power changes are possible depending on the request and the quantity. Moreover, the IPS4 rating means that they can be used even in bathroom or other damp indoor locations. This enables you to continue the ceiling uniformity throughout bathrooms, wellness areas and other indoor damp locations. The new creating that meets the needs of your residential and commercial projects.

Remote LED Driver	Accessoires	Beam Angle	Color Temperature	Finishes
7W 150mA 12W 300mA	Hex Louver	15° 24° 36° 55°	□ 2700K □ 3000K □ 4000K □ 5000K □ 6000K	Black White Customized