

64 LEDs high bay optics with 30°x90° Oval Beam

Model:	ALHB255D64LED3090G
Size:	255x75(mm)
Height:	8.9mm
Beam Angle:	30X90°
Material:	PC-1250Z
Transmittance:	>90%
LED Type:	3030 LED



FEATURES

1. This particular beam angle 30x90° is often used for applications where both general and accent lighting are required, such as wall washing or high lighting architectural features.
2. The 30-degree beam angle provides a narrower, more focused light beam for accent lighting, while the 90-degree beam angle offers a wider, more diffuse beam for general illumination. This combination allows for a versatile lighting solution that can cater to different lighting requirements within the same fixture.
3. LED lenses with a 30x90° beam angle are commonly used in commercial and residential settings, including retail spaces, art galleries, restaurants, and homes.



