

140
Lm/W



LUMIX LED HIGH BAY LED Dust-proof Light

80W/100W/120W/150W

5 years warranty

Beam Angle: 30°/60°/90°/150°

Better Solutions For Food Processing Environments



140Lm/W



AC100-277V 50/60Hz



Easy Installation



Water-proof

Beverage processing, food processing, refrigeration, food services, poultry and meat processing, and other areas that require NSF certification

NSF

Application



CB



CE



IEC
EN60598



50,000h



LUMIX LED HIGH BAY

140
Lm/W

White



- Table Flour Baking Process
- Frosted Texture
- Strong Corrosion Resistance
- Fine workmanship
- Elegant appearance
- Easy to install

NSF

IP66 WATER-PROOF

AC100-277V 50/60Hz

Led Brand: LUMILEDS

Black



Grey





140
Lm/W

LUMIX LED HIGH BAY

LED Dust-proof Light

IP66 water-proof

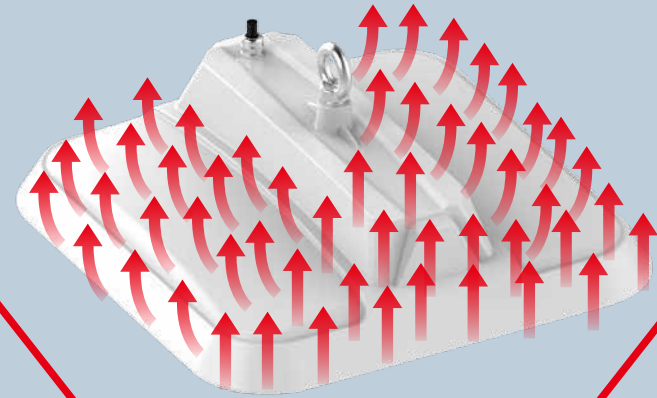


Whole lamp powder baking process,
matte texture,
strong corrosion resistance

LUMIX LED HIGH BAY LED DUST-PROOF LIGHT

Using ADC12 die cast aluminum material for the housing
Intergrated heat radiation

Better heat dissipation
Perfect waterproof performance
Convenient for installation and maintenance,
Better cost Performance



140
Lm/W



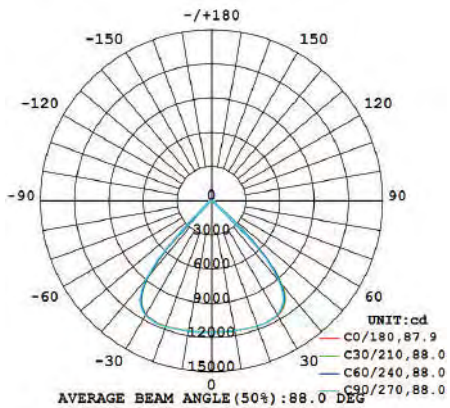
140
Lm/W

LUMIX LED HIGH BAY LED DUST-PROOF LIGHT

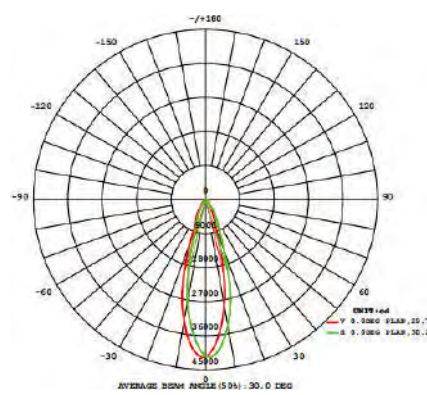


30°, 60°, 90°, 150°, and other lenses can be selected to meet the needs of light distribution in various places.

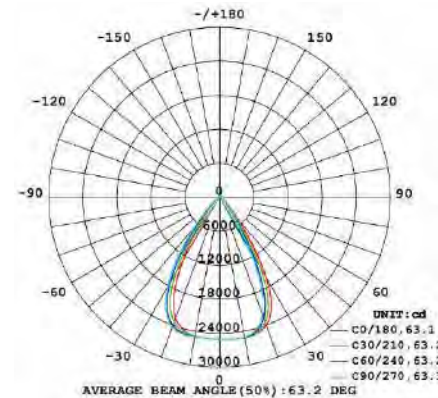
COLOR:3000K/4000K/5000K/5700K



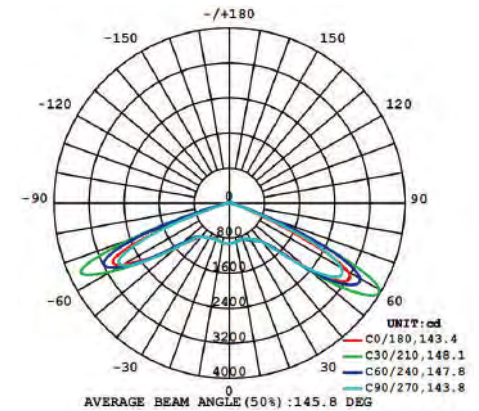
90°



30°



60°



150°



140
Lm/W

LUMIX LED HIGH BAY

Radial induction with better internal installation of oil-proof design



P1 Mounting Ring (Standard)



P2



P3



P4



**High light
Efficiency**

**NO
EXPOSED SCREWS**



140
Lm/W

The assembled screws,
are not visible on the surface,
no glass, no dust accumulation, easy to rinse



LUMIX LED HIGH BAY LED Dust-proof Light



Application

Beverage processing, food processing, refrigeration, food services, poultry and meat processing, and other areas that require NSF certification.

