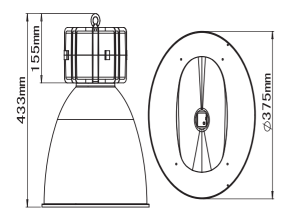
Efficient Optical Lighting

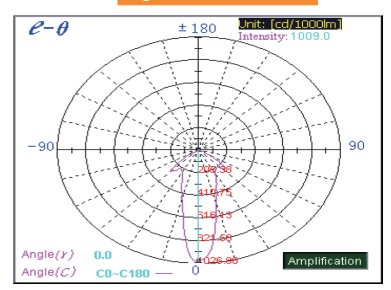




Product Dimensions



Light Distribution Curve



Technical Specification

Reflector Reflectance Rate

Performance	Parameter
Input Power	$35W\sim$ 250W HPS/CDM
Color Temperature	2000/3000/4200K
CRI	85~95
Luminous Efficiency	100~120 Lm/W
Input Voltage	120~277V,50/60Hz
IP Rate	IP54
Light Output Ratio (LOR)	≥87
Power Factor (PF)	≥0.98
Initial Luminaire Efficiency (Im/W)	≥87

≥96%

Material Features

- ▶ Die Casting Aluminium
- ► Round or Oval Optical Reflector with Hi-Efficiency Energy Saving Lighting System, reflecting rate with Optics Design is up to 96%. Tempered glass lens.
- ▶ IP54. Anti-electric shock is Class I. Corrosion -resistance Class II
- ► Single lamp 35W-250W HPS, CDM.
- ► Control Gear : Electronic/Conventional Ballast

