

# **AEG Prof High Bay 200W**

AEG Prof High Bay 200W series is characterized with high quality and high luminous efficacy, upto 130 lm/W. It is used in areas requiring high light output, such as warehouses, factories, stadiums and is available with different options of beam angles and installation methods.

### General Features

LED ChipSMDMountingHook / Ring / BarLifespan50,000 hrGuarantee5 Years

### Electrical Characteristics

 Power
 200W

 Voltage
 AC 90-305V

 Frequency
 50/60 Hz

 Power Factor
 >0.95

#### Photometric Characteristics

 Luminous Flux
 26,000 lm

 Efficacy
 130 lm/W

 Color
 Cool/ Neutral/ Warm

 CRI
 >80

 Beam Angle
 60°/90°/120°

### Physical Characteristics

<u>Diameter</u>	355 mm (According to 60° reflector)
Length	398 mm (According to 60° reflector)
Material	Aluminum + Toughened Glass
<b>Operating Tem</b>	perature -40°C → +50°C
IP	65
IK	08



## **Dimensional Drawing**

