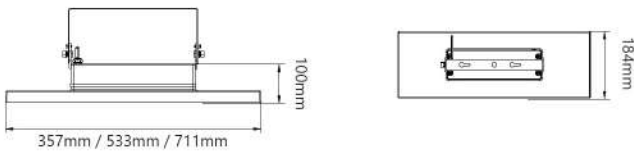
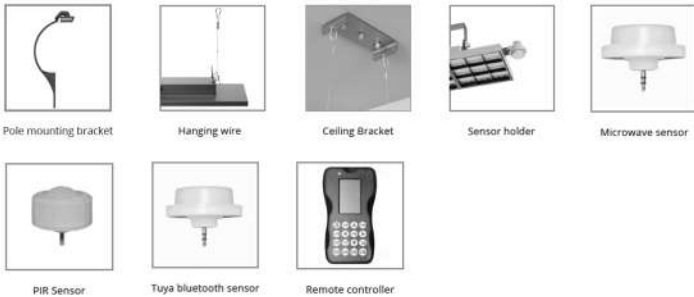




BRPD-250



#### Optional Accesories



#### DESCRIPTION

External anti-glare heavyduty highbay luminaire.  
 Body made of die-cast aluminium with electro static Powder coated painting in black, grey or silver Finish.  
 Epoxy cationic electro-coating, upon phospho-Chromate treatment, Uv-stabilising primer.  
 Glare free illumination and zero upward light (ULR 0%).  
 Excellent heat dissipation and capable for continous lightup.  
 High corrosion resistant and impact resistant body.  
 External drive for long thermal stability.  
 Adjustable mounting bracket.  
 Stainless steel cable gland.  
 High luminaire efficiency upto 190lm/w.  
 - Heat resistant and solid conduct wiring  
 - Ideal for paddel court, and indoor stadium etc.  
 - European standard of EN 60598

#### Color Options

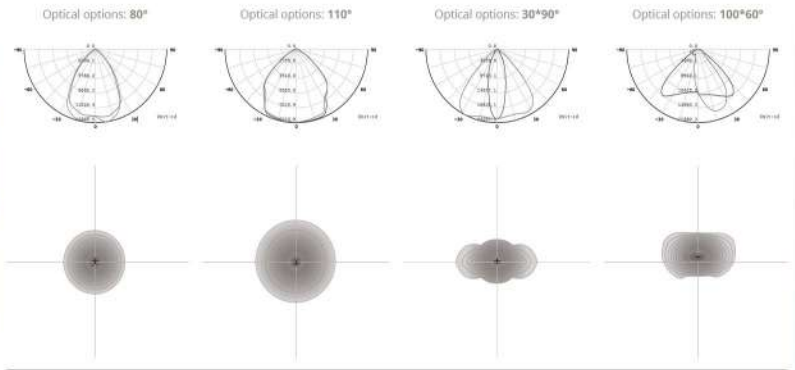


Product Code	BRPD-60	BRPD-100	BRPD-120	BRPD-150	BRPD-200	BRPD-250
Rated Power	60W LED	100W LED	120W LED	150W LED	200W LED	240W / 250W LED
LED Type	SMD	SMD	SMD	SMD	SMD	SMD
Luminous Flux	160-190lm/w	160-190lm/w	160-190lm/w	160-190lm/w	160-190lm/w	160-190lm/w
Color Temperature	2700K - 6500K	2700K - 6500K	2700K - 6500K	2700K - 6500K	2700K - 6500K	2700K - 6500K
CRI	>80	>80	>80	>80	>80	>80
UGR	15-22	15-22	15-22	15-22	15-22	15-22
Beam Angle	60°/80°/110°/30°90°/100°60°					
Temperature in working	(-) $40^{\circ}$ C - (+) $45^{\circ}$ C	(-) $40^{\circ}$ C - (+) $45^{\circ}$ C	(-) $40^{\circ}$ C - (+) $45^{\circ}$ C	(-) $40^{\circ}$ C - (+) $45^{\circ}$ C	(-) $40^{\circ}$ C - (+) $45^{\circ}$ C	(-) $40^{\circ}$ C - (+) $45^{\circ}$ C
Input Voltage	AC100-277V/50-60Hz	AC100-277V/50-60Hz	AC100-277V/50-60Hz	AC100-277V/50-60Hz	AC100-277V/50-60Hz	AC100-277V/50-60Hz
Power Factor	>0.95	>0.95	>0.95	>0.95	>0.95	>0.95
Size	L357xW184xH100	L357xW184xH100	L357xW184xH100	L533xW184xH100	L711xW184xH100	L711xW184xH100
Gross Weight	3.16Kg	3.16Kg	3.16Kg	3.86Kg	4.45Kg	4.45Kg
Protection Grade	IP66 / IK10	IP66 / IK10	IP66 / IK10	IP66 / IK10	IP66 / IK10	IP66 / IK10
Life Span	100000Hrs					

### Glare Visualization



### Light Distribution Angle



### Photometric Data

