## OlluminaLinear

## LED High Intensity UGR<20 High/Low Bay

- Perfect for sports hall, tennis, cricket or badminton
- Genuine replacement for 400W Metal Halide
- Ideal for racking, warehouse, large retail and factories
- TUV Isolated Driver
- 1-10V dimming as standard
- Suitable for High Bay and Low Bay applications 4-12m
- Plug in PIR & Microwave Sensors
- Sensor parameters set by remote control
- Emergency options available
- Self-Test options available
- Perfect for when low glare is required























Low Unified Glare Rating UGR <20



Technical Specification					
Construction	Aluminium				
Driver	Sosen				
LED Chip	Seoul				
Input Voltage	110-264V				
Power Factor	> 0.9				
Operating Temp	-30°C to +45°C / Emergency version min temp -5°C				
Standard	CE & UKCA				

Optional infra-red remote control available for microwave sensor versions.

Quick and easy adjustment for multiple fittings; dimming level, presence detection, light levels & automatic on-off time. Average 15M range





7 Year Gold Warranty						
Code	W	Description	Lm	Temp	Weight	LxHxD (mm)
11300	50	High Bay - Asymmetric	6692	4000K		429x113x118
11301	50	High Bay - Symmetric	6860	4000K	2.71/~	
11302	50	High Bay - Emergency, Asymmetric	6692	4000K	- 2.3Kg	
11303	50	High Bay - Emergency, Symmetric	6860	4000K		
11306	100	High Bay - Asymmetric	12876	4000K	– – 4.1Kg –	717x113x118
11307	100	High Bay - Symmetric	13764	4000K		
11308	100	High Bay - Emergency, Asymmetric	12876	4000K		
11309	100	High Bay - Emergency, Symmetric	13764	4000K		
11318	200	High Bay - Asymmetric,	25482	4000K	_	1293x113x118
11319	200	High Bay - Symmetric	27388	4000K	- 7.4Kg	
11320	200	High Bay - Emergency, Asymmetric	35482	4000K	7. <del>4</del> 119	
11321	200	High Bay - Emergency, Symmetric	27388	4000K		
08992	-	PIR for Illumina Linear UGR LED High Bay	-	-	-	-
08993	-	Microwave Sensor for Illumina Linear UGR LED High Bay	-	-	-	-
11324	-	Suspension Kit for Illumina Linear UGR LED High Bay	-	-	-	=
11325	-	60° Adjustable Bracket	-	-	-	-
06772	-	Remote Control for above sensor versions	-	-	-	-