

The Brand of Electricity

LED HIGH BAYS DUBLIN SMD STELLAR



GENERAL INFORMATION »

∴ Input voltage: 220V-240V AC/ 50-60Hz

.. Power: 100W; 150W; 200W;

: LED driver: Linear

:. Colour temperature: 5500K

∴ LED type: SMD∴ LED source: Sanan

∴ Colour of housing: Grey

:. Gear box: Alu+Glass

∴ Beam angle: 100°

∴ Colour rendering index: Ra≥ 80

:. Average lifetime: 20 000h

∴ Ambient temperature: -25°C÷ +45°C

: Protection against dust and moisture: IP65

TECHNICAL SPECIFICATION SHEET



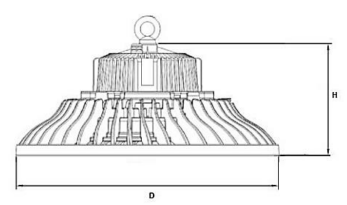
FEATURES »

- :. Produced for Industrial usage with replaced modules, easy and reliable service
- :. Wide distribution of homogenious, highly efficient light
- .. Economic-low power consumption
- :. Repeated switch on/off does not effect the fixture lifespan
- :. Instant light at maximum luminous flux
- : Environmentally friendly no mercury and lead
- ∴ No ultraviolet and infrared rays
- .. Resistant to shock and vibration stable body
- :. Voltage supply fluctuations do not affect the normal operation of the fixture
- :. Suitable for Sports halls, Commercial areas, Warehouses, Production facilities, Squares, Parking lot

PRODUCT DETAILS »

Catalogue number	Watt (W)	Whole fixture lumens (lm)	Colour temp. (K)	Beam angle	Colour body
98DUBLIN100SMD	100	10000	5500	100°	Grey
98DUBLIN150SMD	150	15000	5500	100°	Grey
98DUBLIN200SMD	200	20000	5500	100°	Grey

DIMENSIONS »

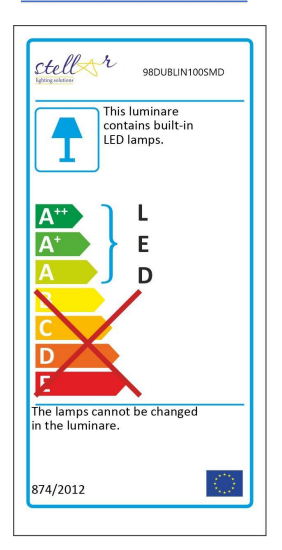


Catalogue number	Diameter (mm)	Height (mm)
98DUBLIN100SMD	237	90
98DUBLIN150SMD	302	96
98DUBLIN200SMD	360	96

TECHNICAL SPECIFICATION SHEET



ADDITIONAL INFORMATION »



Catalogue number	Barcode	Packing/Box (pcs)	
98DUBLIN100SMD	3800131235398	1/10	
98DUBLIN150SMD	3800131235404	1/5	
98DUBLIN200SMD	3800131235411	1/5	

