SYLVANIA



The new entry-level Highbay



START Highbay

START Highbay is a range of industrial fixtures developed for factory floor production areas, storage warehouses, airports, supermarkets, DIY superstores and large commercial areas. With a lumen maintenance of L70:B50 - 120,000hrs, a 5 year warranty and energy efficient LED technology - START Highbay can reduce your operational costs and lower your energy consumption.

Integrated switches allows to choose between neutral white (4000K) and cool white (6500K) colour temperatures and to select between different light levels.

START Highbay



Features

- High performance: delivers up to 19,800lm (luminaire lumen output on 150W version), and up to 154lm/W (total system efficiency on 72W version)
- 3 different lumen packages can be selected with a switch on the luminaire (11klm, 15klm, 20klm)
- Integrated switch allows to choose between neutral white (4000K) and cool white (6500K) colour temperatures
- Wide beam angle : 110°
- Photobiological risk group: RG1
- Surge protection: L/N-PE:6kV,L-N:6kV
- Operating temperature from -30 to +45°C
- RAL9006 White Aluminium colour
- Additional accessories: shade, mounting brackets and suspension chain for usage in different applications
- Lifespan: 120,000hrs (L70B50)

Product information

Code	Description	Fixture Power (W)	Luminous Flux (lm)	Efficacy (lm/W)	Beam Angle (°)	Colour Temp (K)	Control Technology	SDCM
START Highbay								
0039443	START Highbay IP65 10-20KLM 2CCT WB	72 - 150	10,900 - 19,800	130 - 154	110	4000 / 6500	Non dimmable	5

Code	Description				
Accessories					
0039632	START Highbay Suspension Chain 1m				
0039446	START Highbay Multipower Alu shade				
0039445	START Highbay Multipower Bracket and Arm				





START Highbay Multipower Alu Shade

Photometric Data







Start Highbay with





START Highbay Multipower Bracket and Arm

Additional Images

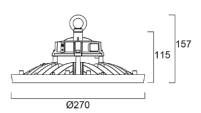








Dimensions (mm)





in f 🖸 🎯





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Although every effort has been made to ensure accuracy in the compilation of the technical detail within this publication, specifications and performance data are constantly changing. Current details should therefore be checked with Feilo Sylvania

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