



Energy efficient and longer lasting. The perfect solution

Start Highbay



Start Highbay is an extensive range of high efficiency LED industrial fixtures developed for factory floor production areas, storage warehouses, airports, supermarkets, DIY superstores and large commercial areas.

With 50,000 hrs lifetime, a 5 year warranty and energy efficient LED technology - Start Highbay can reduce your operational costs and lower your energy consumption.

Start Highbay



Our Start Highbay range offers high efficiency LED industrial fixtures that are long lasting and energy efficient.

It brings significant energy savings and can reduce your operational costs and lower your energy consumption when replacing HID 250-400W fixtures or in any new installation. It can also be used with a PIR sensor, so energy consumption can be reduced even further.

Our range provides a fresh light quality to aid productivity whilst also offering a long service lifetime of 50,000 hours (L70B50) and a 5 year warranty. Providing you with peace of mind, as less maintenance is required and downtime and disruption are significantly reduced.

Start Highbay has been developed to be energy efficient and long lasting; making it the go-to range for both installers and contractors.

Features

- High performance: delivers 26,000 lm (luminaire lumen output on 200W version), with up to 130lm/W (total system efficiency)
- Compatible with PIR sensor (Code: 2657747) which can control up to 10 luminaires on the 1-10V output
- 3 different lumen packages (13klm, 19.5klm, 26klm) and 2 different beam angles (60° and 90°)
- Perfect for factory floor production areas, storage warehouses, airports, supermarkets, DIY superstores and large commercial areas
- Energy class: A++, A+, A
- Low glare value less than 25 – recommended for industrial application
- Operating temperature from – 30° to +50°
- Available in neutral white (4,000K) and cold white (6,500K) colours
- Additional accessories: reflectors, mounting brackets for usage in different applications

Product information

Code	Description	Fixture Power (W)	Luminous Flux (lm)	Efficacy (lm/W)	Beam Angle (°)	Colour Temp (K)	Control Technology	Energy Class
Start Highbay								
Neutral White								
0039347	Start Highbay 4K 13Klm Wide	100	13,000	130	90	4000	1-10V	A++, A+, A
0039344	Start Highbay 4K 13Klm Medium	100	13,000	130	60	4000	1-10V	A++, A+, A
0039348	Start Highbay 4K 19Klm Wide	150	19,500	130	90	4000	1-10V	A++, A+, A
0039345	Start Highbay 4K 19Klm Medium	150	19,500	130	60	4000	1-10V	A++, A+, A
0039349	Start Highbay 4K 26Klm Wide	200	26,000	130	90	4000	1-10V	A++, A+, A
0039346	Start Highbay 4K 26Klm Medium	200	26,000	130	60	4000	1-10V	A++, A+, A
Cool White								
0039350	Start Highbay 6K 13Klm Wide	100	13,000	130	90	6500	1-10V	A++, A+, A
0039351	Start Highbay 6K 19Klm Wide	150	19,500	130	90	6500	1-10V	A++, A+, A
0039352	Start Highbay 6K 26Klm Wide	200	26,000	130	90	6500	1-10V	A++, A+, A

Additional Images



Front view



Back view



Side view



Start Highbay

Accessories

Code	Description
0039353	Bracket and arm for 13Klm
0039354	Bracket and arm for 19Klm
0039355	Bracket and arm for 26Klm
0039356	Alu shade Alu color for 13/19Klm
0039357	Alu shade Black color for 13/19Klm
0039358	PC lampshade transparent 13/19Klm
0039359	Alu shade Alu color for 26Klm
0039360	Alu Shade Black color for 26Klm
0039361	PC lampshade transparent for 26Klm



Perspex Reflector

Aluminium Reflector

Black Reflector



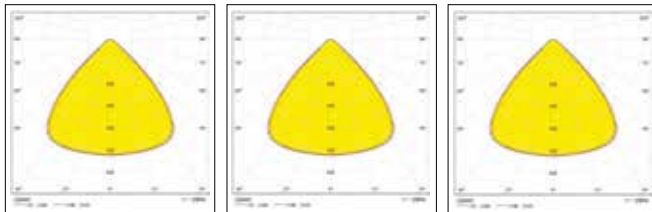
Perspex Reflector Hanging

Aluminium Reflector Hanging

Black Reflector Hanging

Photometric Data

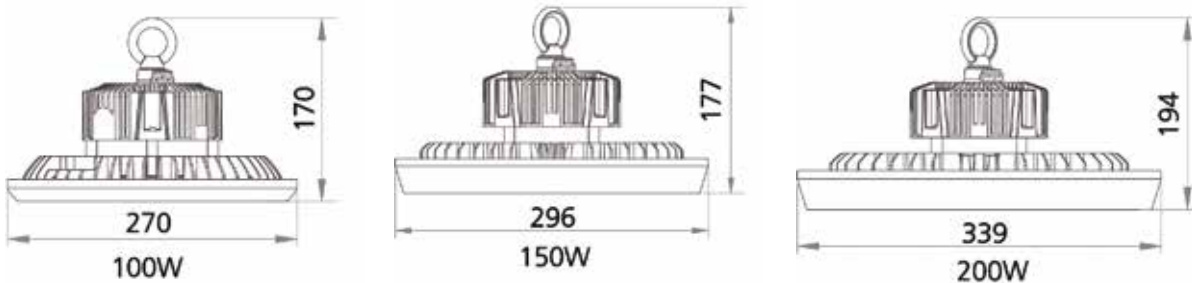
Start Highbay 13,000lm Start Highbay 19,500lm Start Highbay 26,000lm



Bracket on Product

Bracket

Dimensions (mm)





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 Europe Limited.

Copyright Feilo Sylvania Europe Limited December 2017

feilosylvania.com

A Feilo Sylvania Company