



Now Available

# Filamento LED High Bay

High Powered Integrated LED Highbay light.

- Available with GES-E40 cap or wire direct hook fixing.
- Extreme efficiency LED high bay 133lm/W
- Low glare output, <3% glare at 50-90°
- Dimmable - DuoDim™ technology compatible with both leading and trailing edge dimmers\*
- Wire direct or compatible with existing electrical and magnetic ballasts, including probe start, push start, CWA and reactive\*\*
- Thuflow™ heatsink, fanless design for efficiency and reliability up to 50°C ambient operating temperature
- Fixed safety harness
- 50,000 hour life, maintenance free, 100,000 switching cycles



**133lm/W Extreme Efficiency**    **Thuflow™ heatsink Superior Heat Dissipation**    **Suitable for industrial, commercial, farming or agriculture**    **DuoDim™ technology**

**5 YEAR LED LIMITED WARRANTY**    **5000K Daylight**    **Dimmable**    **50° Beam Angle**    **19,100 Useful Lumen**    **20,000 Total Lumen**    **50,000 Hours Average Rated Life**    **100,000 Switching Cycles**

Code	Product Name	Cap/Fixing	Watts	Colour	Useful Lumens	Total Lumens	Beam Angle	Diameter	Height	MOQ
11250	Filamento Integrated LED High Bay	GES-E40	150W	5000K Daylight	19,100lm	20,000lm	50°	262mm	286mm	1
11267	Filamento Integrated LED High Bay	Hook	150W	5000K Daylight	19,100lm	20,000lm	50°	262mm	352mm	1

\*Compatible with most dimmer switches, please refer to [www.phoebeled.com](http://www.phoebeled.com) for up-to-date list of compatible dimmer switches.  
 \*\*Works with the majority of ballasts. Crompton Lamps recommends the luminaire is wired direct to mains for the greatest efficiency saving.

Lighting brilliance since 1878

Phoebe LED™ is a trading name of Crompton Lamps Limited registered in England and Wales No. 05590551  
 Registered office and correspondence address: Unit 2, Martree Business Park, Bowling Back Lane, Bradford BD4 8QE

Tel: +44 (0)1274 657 088 Fax: +44 (0)1274 657 087 Email: [sales@phoebeled.com](mailto:sales@phoebeled.com) Web: [www.phoebeled.com](http://www.phoebeled.com)