

*80-150 WATT LED HID REPLACEMENT

Features and Benefits

- Low power consumption
- Long lamp life (30,000 Hours)
- Low surface temperature
- Up to 65% energy savings
- 85 - 265 Volts
- 150° Beam Angle
- No UV output
- Suitable replacement for a 150W-400W HID lamp
- Instant start
- Can be used in enclosed fittings
- Ideal for retro-fitting into high bays, specifically prismatic



EDLED/HID80
EDLED/HID110

EDLED/HID150

ref	W	⚡	∅	L	☀️	🌈
EDLED/HID80	80	E40	120mm	200mm	8000	6000K
EDLED/HID80/CW	80	E40	120mm	200mm	8000	4000K
EDLED/HID110	110	E40	120mm	200mm	11000	6000K
EDLED/HID110/CW	110	E40	120mm	200mm	11000	4000K
EDLED/HID150	150	E40	150mm	200mm	15000	6000K
EDLED/HID150/CW	150	E40	150mm	200mm	15000	4000K

Retro-fitting can be achieved by simply bypassing the HID control gear and wiring directly to the lamp holder.

Energy Saving per
Lamp Over 30,000 Hours

£693.00

110W LED HID = £462.00
250W HID & Control Gear (25W) = £1155.00

www.fusion-lamps.co.uk | Tel: +44 (0)1302 822833

FUSION
lamps

LED HID LAMPS



FUSION
lamps

t: +44 (0) 1302 822833
f: +44 (0) 1302 875555

Millfield Industrial Estate, Arksey Lane, Bentley, Doncaster DN5 0SJ

LPD0634/06.15

...life is brighter

LED HID REPLACEMENT RANGE

Fusion Lamps LED HID series provide the perfect solution for replacement of high intensity discharge lamps.

*Our unique dual thermal management design, consisting of an integrated Aluminium heat sink and high RPM fan facilitate optimal heat dissipation, allowing our products to be used in both open and enclosed fittings.



11 WATT LED HID REPLACEMENT

Features and Benefits

- 88 super bright SMDs
- Low power consumption
- Long lamp life (30,000 Hours)
- Low surface temperature
- Up to 90% energy savings
- 120 - 230 Volts
- 300° Beam Angle
- No UV output
- Suitable replacement for a 70W HID lamp
- Instant start
- Can be used in enclosed fittings
- Ideal for retro-fitting into bollards, bulkheads etc



ref	W	⚡	∅	L	☀️	🌈
EDLED/HID11	11	E27	60mm	198mm	900	6000K

*60 WATT LED HID REPLACEMENT

Features and Benefits

- 169 super bright SMDs
- Low power consumption
- Long lamp life (30,000 Hours)
- Low surface temperature
- Up to 80% energy savings
- 85 - 265 Volts
- 300° Beam Angle
- No UV output
- Suitable replacement for a 250W HID lamp
- Instant start
- Can be used in enclosed fittings
- Ideal for retro-fitting into lowbays, highbays and floodlights



ref	W	⚡	∅	L	☀️	🌈
EDLED/HID60	60	E40	90mm	278mm	6800	6000K

*30 WATT LED HID REPLACEMENT

Features and Benefits

- 91 super bright SMDs
- Low power consumption
- Long lamp life (30,000 Hours)
- Low surface temperature
- Up to 85% energy saving
- 85 - 265 Volts
- 300° Beam Angle
- No UV output
- Suitable replacement for 70W - 150W HID lamps
- Instant start
- Can be used in enclosed fittings
- Ideal for retro fitting into low bays, high bays, floodlights and street lighting



ref	W	⚡	∅	L	☀️	🌈
EDLED/HID30/E27	30	E27	92mm	200mm	3600	6000K
EDLED/HID30	30	E40	92mm	200mm	3600	6000K

*85 WATT LED HID REPLACEMENT

Features and Benefits

- 300 super bright SMDs
- Low power consumption
- Long lamp life (30,000 Hours)
- Low surface temperature
- Up to 80% energy savings
- 85 - 265 Volts
- 300° Beam Angle
- No UV output
- Instant start
- Can be used in enclosed fittings
- Ideal for retro-fitting into lowbays, highbays and floodlights



ref	W	⚡	∅	L	☀️	🌈
EDLED/HID85	85	E40	105mm	290mm	8750	6000K



*120 WATT LED HID REPLACEMENT

Features and Benefits

- 338 super bright SMDs
- Low power consumption
- Long lamp life (30,000 Hours)
- Low surface temperature
- Up to 75% energy saving
- 85 - 265 Volts
- 300° Beam Angle
- No UV output
- Suitable replacement for a 400W HID lamp
- Instant start
- Can be used in enclosed fittings
- Ideal for retro-fitting into lowbays and highbays



ref	W	⚡	∅	L	☀️	🌈
EDLED/HID120	120	E40	120mm	310mm	12500	6000K

Retro-fitting can be achieved by simply bypassing the HID control gear and wiring directly to the lamp holder.

Energy Saving per Lamp Over 30,000 Hours

£1302.00

120W LED HID = £504.00
400W HID & Control Gear (30W) = £1806.00