

Industrial Lighting

ARD-T13B Linear High Bay



Features

- Highly energy efficient up to 145 lm/w
- High Luminous flux up to 28000 lm
- Perfectly suitable for industrial use due to IP65
- High grade materials and perfect workmanship provide excellent cooling abilities
- D-Mark tested for use in paper production, wood processing etc.
- 5 Years warranty

Options

- Optional Meanwell driver available
- CRI 90 Ra available upon request
- 1-1 0V dimmable and DALI available
- Microwave motion sensor available
- Optional emergency power supply
- Zig bee is available



















100W/150W/200W

ARD-FT12 Food Production High Bay



Features

- Extremely energy efficient up to real 150 lm/w
- Excellent heat dissipation performance
- High colour fidelity through CRI 80Ra
- Perfectly suitable for industrial use due to IP65
- D-Mark tested for use in paper production, wood processing etc.
- 5 Years warranty

Options

- Optional Meanwell driver available
- CRI 90 Ra available upon request
- 1-1 0V dimmable and DALI available
- Microwave motion sensor available
- Optional emergency power supply
- Zig bee is available
- Anti-dust edition for an ever-clean working environment



















60W/80W/100W/120W/150W/180W/200W/240W



ARD-FTSB-F Round High Bay - Food Production

Features

- Highly energy efficient up to 140 lm/w
- High Luminous flux up to 28,000 lm
- Perfectly suitable for Food Production Environment use
- High grade materials and perfect workmanship provide excellent cooling capabilities
- No exposed hardware to conform with FDA regulations.
- Unique Thermal management structure

Options

- Optional Meanwell driver available
- CRI 90 Ra available upon request
- 1-1 0V dimmable and DALI available
- Microwave motion sensor available
- Optional emergency power supply
- Zig bee is available

















100W/150W/200W

ARD-FTSB Round High Bay

Features

- Highly energy efficient -> up to 160 lm/w
- High Luminous flux -> up to 46500 lm
- Perfectly suitable for industrial use due to IP65
- Space between driver housing and lamp body to prevent heat accumulation
- D-Mark tested for use in paper production, wood processing etc.
- Beam angles available 30°, 60°, 90°, 110°

Options

- Optional Meanwell driver available
- 1-1 0V dimmable and DALI available
- Philips and Nichia chips available (standard is Phillips)
- Different covers available: clear glass, clear PC and PMMA lens
- Additional reflector is available
- Microwave motion sensor available
- Mounting bracket for ceiling or wall installation available
- Zig bee is available

80W/100W/120W/180W/200W/240W





















www.easiled.com

ARD-FTSB-HT Round High Temp High Bay

Features

- Highly energy efficient up to 135 lm/w
- High Luminous flux up to 27000 lm
- Perfectly suitable for industrial use due to IP65 and ambient temperatures up to 72°C
- High grade materials and perfect workmanship provide excellent cooling abilities
- D-Mark tested for use in paper production, wood processing
- Extremely heat resistant driver technology

Options

- Optional Meanwell driver available
- CRI 90 Ra available upon request
- 1-1 0V dimmable and DALI available
- Microwave motion sensor available
- Optional emergency power supply
- Zig bee is available























Features

- Highly energy efficient -> up to 180 lm/w
- High Luminous flux -> up to 36000 lm
- Perfectly suitable for industrial use due to IP65
- Space between driver housing and lamp body to prevent heat accumulation
- 100W, 150W,200W Models available
- 60°, 90°, 110° lenses

Options

- Optional Meanwell driver available
- 1-1 0V dimmable and DALI available
- Philips and Nichia chips available (standard is Philips)
- Different covers available: clear glass, clear PC and PMMA
- Additional reflector is available
- Microwave motion sensor available
- Mounting bracket for ceiling or wall installation
- Zig bee is available

100W/150W/200W





























ARD-FT31B Racking High Bay



Features

- Highly energy efficient up to 130 lm/w
- High Luminous flux up to 78000 lm
- Available up to 600W
- Installation heights up to 30 meters!
- D-Mark tested for use in paper production, wood processing etc.
- 5 Years warranty

Options

- Various beam angle options: 30°,60°,90°,30°x70°,60°x90°
- Optional Mean well driver available
- 1-1 0V dimmable and DALI available
- Microwave motion sensor available
- Optional emergency power supply
- Zig bee is available



100W/120W/150W/180W/200W/240W/300W/400W/600W

EAS-FT36 High Mast &Flood light





- Highly energy efficient up to 130 lm/w
- High Luminous flux up to 130000 lm IP67 for indoor and outdoor use under all conditions
- Available up to 1000W
- D-Mark tested for use in paper production, wood processing etc.
- 5 Years warranty

Options

- Various beam angle options: 30°, 60°, 60°x90°,90°x120°
- Optional Meanwell driver available
- 1-1 0V dimmable and DALI up to the 240W model available
- Microwave motion sensor up to the 240W model available
- Zig bee is up to the 240W model available

120W/180W/240W/300W/500W/1000W

























IP67 Harsh Environment Application

Features

- Highly energy efficient up to 130 lm/w
- High Luminous flux up to 7800 lm
- Available up to 60W
- Installation heights up to 6 meters!
- IK10 impact resistant
- 5 Years warranty

Options

- Wide Beam Angle 120°
- Internal Driver
- Microwave motion sensor available

















42W, 50W, 60W

IP69 Harsh Environment Application

Features

- Highly energy efficient up to 110 lm/w
- High Luminous flux up to 8800 lm
- Available in 40W, 60W & 80W
- Installation heights up to 6 meters!
- IK10, IP69K Ready for High Temperature and High Pressure Wash-down
- Resistance to Chemical Agents: Ammonia 5%, Carbonic Acid, Food Oils, Fats;
- 5 Years warranty

Options

- 1-1 0V dimmable and DALI available
- Philips and Nichia chips available (standard is Philips)
- Microwave motion sensor available
- Mounting bracket for ceiling or wall installation
- Zig bee is available











































EAS-CL - IP54 Ceiling Light





















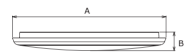


▶ |Size & Power & Lumen & Size

| | (Inch) | | | (AxBmm) | | |
|--|--------|-----|--------|---------|--|--|
| | 8'' | 12W | 1260lm | ø200x48 | | |
| | 10" | 12W | 1068lm | ø250x48 | | |
| | 12'' | 18W | 1910lm | ø300x40 | | |
| | | 25W | 2180lm | | | |
| | 14" | 25W | 2575lm | ø350x40 | | |
| | 16" | 30W | 3090lm | ø400x52 | | |
| | | | | | | |



3000K 4000K 5000K 5700K































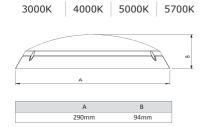




|Size & Power & Lumen & Size

| 13126 | a rower | & Lumen | a Size |
|--------|---------|---------|---------|
| (Inch) | | | (AxBmm) |
| | 12W | 1260lm | ø290x94 |
| 12'' | 18W | 1890lm | ø290x94 |
| | 22W | 2310lm | |













www.easiled.com

EASI UK

20-22 Wenlock Road London, N1 7GU United Kingdom

T +44 (0) 870 850 7669 F +44 (0) 870 836 2478 E info@easiled.com

www.easiled.com

EASi Ireland

Unit 18, Doora Business Park Quin Road, Ennis, Co Clare Ireland

> T +353 (0)65 684 1722 F +353 (0)65 684 1808 E info@easiled.com

> > www.easiled.com