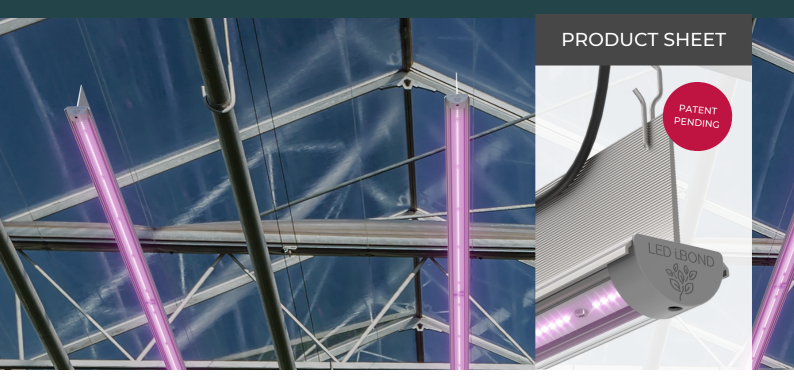
HORTISABERTM

Linear LED Toplighting



2nd generation LED Grow Lights for Greenhouses



Market leading light uniformity and energy efficiency

Unlock Your Crop's Potential with LED iBond's HORTISABER LED Toplighting.

Whether your goals involve increasing yields, establishing consistent year-round production, enhancing quality, or accelerating growth cycles, the solution lies in the HORTISABER Toplighting.

Designed for optimal light uniformity, this product offers unparalleled flexibility in light installation in any type of greenhouse. As a result, you can achieve superior vertical light distribution and horizontal uniformity, particularly in scenarios where crop heights are restricted.

With an impressive efficacy boost of up to 3.7 μ mol/J, the HortiSaber provides exceptional energy efficiency. Additionally, the option to dim and control the lights empowers you to easily set and adjust light levels according to your specific needs. Experience the difference with LED iBond's HORTISABER LED Toplighting.

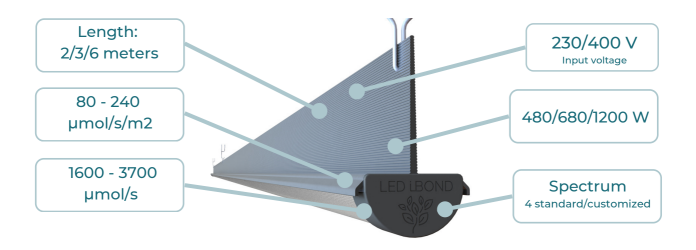
Key Benefits

- Excellent light uniformity
- Low installation cost
- High Efficacy up to 3.7 µmol/J
- Dimmability lets you set the correct light level at any time
- 50% less energy than HPS lights
- Replace traditional Toplights HPS light one-toone



HORTISABER™ Product Family

- developed with Industry Leading Greenhouse Growers



Product specifications

| | | HORTISABER 1000 6m | HORTISABER 650 6m | HORTISABER 450 6m | |
|------------|---------------------------|--------------------|--------------------------|-------------------|--|
| | Power supply unit | 1200W | 650W | 450W | |
| | Power efficiency | | > 0,96 (@ min. 70% load) | | |
| Electrical | Power Factor | | 0,95 - 0,98 | | |
| | Input voltage AC [V] | 180 -528 VAC | 180 -528 VAC | 127 - 431 VAC | |
| | Frequency | | 47-63 Hz | | |
| | Dimming/control interface | | 0-10V or DALI-2 | | |
| | Light control system | | LIB Horticore (DALI-2) | | |

| Optical | Light output (PPF*) - [µmol/s] | 3700 | 2360 | 1620 |
|---------|---|-------------------------------|------|------|
| | Efficacy** - [µmol/J] | 3.2 - 3.6 | | |
| | Light output density*** (PPFD*) - [µmol/s/m2] | 240 | 150 | 110 |
| | Spectrum - options | GLD, GLF, NR, PHB, customised | | |

| Physical | Size lamp options (LxWXH) / Weight - 6 meter | 600 x 7,2 x 12,3 cm / 13,2 kg | | |
|----------|--|--|-------------------------|-------------------------|
| | Size lamp (LxWXH) / Weight - 2 + 3 meters | 200 x 7,2 x 12,3 cm / 4,4 kg + 300 x 7,2 x 12,3 cm / 6,6 kg | | |
| | Size Power supply (LxWxH) cm / Weight | 310 x 144 x 49 / 4,2 kg | 280 x 144 x 49 / 3,9 kg | 262 x 125 x 44 / 2,8 kg |
| | Height above crops | typical 0,6-4 meters (@2 meter spacing between rows of HORTISABER) | | |

| General | Housing | Aluminum (Lamp panel + power supply), Acryllic lens |
|---------|-------------------------|---|
| | Mounting | Beam hooks + various options |
| | Temperature | Operating: -10-45C, Storage: -20-70C |
| | Humidity | 20-95% RH non-condensing |
| | Ingress Protection (IP) | Lamp: IP66, Power supply: IP67 |
| | Lifetime | >50.000 hours (L90) |
| | Cooling | Passively - air-cooled |
| | Compliance | CE, RoHS |
| | Warranty | 5 years - limited |

^{*}Photosynthetic Photon Flux + Density **Value depends on selected spectrum and dimming level *** Estimated for 12 m² @80% per HORTISABER-6M