

#### ND-DOME 1250/MS30 230V IA1 VWB



- No flicker, even when dimming below 5%
- Wireless lighting with remote monitoring app
- Dynamic spectrum directs desirable behaviors in animals and can be adjusted to improve welfare
- Highly efficient LED with lifetime >50,000 hours
- Optimal light distribution

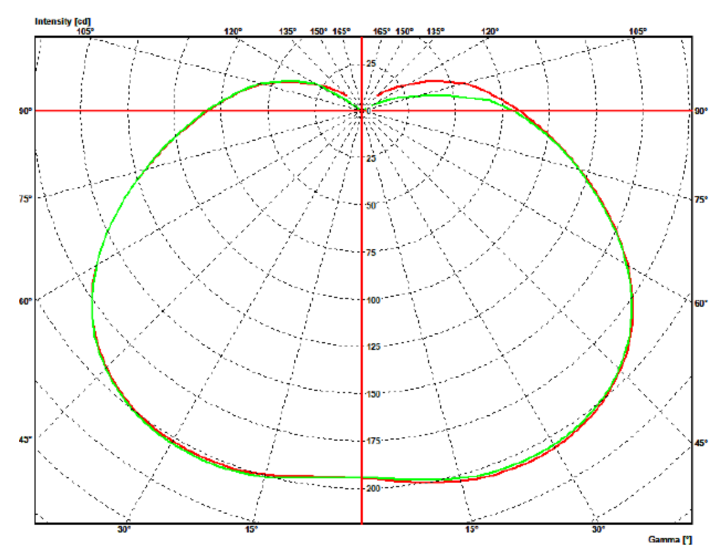
# Introducing a dynamic lighting solution

Improve animal welfare while experiencing optimal results with the ND-DOME 1250/MS30 230V IA1 VWB NatureDynamics Dome. This customizable LED-based luminaire features an advanced and intuitive light spectrum that is designed to meet the individual needs of every species at all stages of growth.

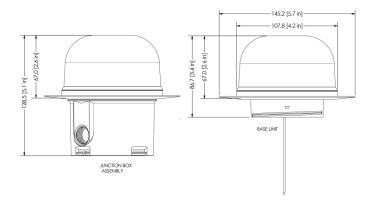
With this new, revolutionary and future-proof lighting solution, farmers now have maximum zoning flexibility and easy light recipe management through an app-based platform. By utilizing our scientifically proven light recipes (spectrum, intensity and schedule) the ideal lighting to solve daily challenges, improve animal welfare and achieve optimal results is a touch away.



### **Beam Spread**



#### **Dimensions**



Visit our website for more information: www.once.lighting

## **Specifications and Ordering**

#### ND-DOME 1250/MS30 230V IA1 VWB Specs

| Nominal power                    | 11W             |
|----------------------------------|-----------------|
| Luminous flux - human photopic   | 1200 lm         |
| Luminous flux - poultry photopic | -               |
| Luminous Flux melonopic          | -               |
| Initial LED luminaire efficacy   | 110 lm/W        |
| Input voltage                    | 230 VAC         |
| Input frequency                  | 50/60 Hz        |
| Driver included                  | Yes             |
| Surge protection                 | MOV/FUSE        |
| Inrush current                   | 3.4A            |
| Inrush time                      | 40μs            |
| Power consumption tolerance      | +/- 10%         |
| Power factor                     | 0.9             |
| Beam angle                       | Very Wide       |
| Beam spread                      | Dual asymmetric |
| Driver failure rate at 50k hrs   | <5%             |
| Warranty period                  | 5 years         |
| Recyclable                       | No              |
| HS code                          | 9405.19.8020    |
| Country of origin                | Poland          |
|                                  |                 |

#### **Spectral Output and Dimming Specifications**

| Dimmable        | Yes        |  |
|-----------------|------------|--|
| Dimmable range  | 100% to 0% |  |
| Spectral output | Tunable    |  |

#### **Operating and Mechanical Specifications**

| Operating temperature    | -10°C to 40°C / 14°F to 104°F          |  |
|--------------------------|--|--|
| Rated Life               | >50,000 hours                          |  |
| Lens material            | РММА                                   |  |
| Housing material         | PC                                     |  |
| Diameter                 | 145mm                                  |  |
| Height                   | 87mm                                   |  |
| Length                   | -                                      |  |
| Width                    | -                                      |  |
| Mount / Adaptor          | IUL BASE                               |  |
| Connection               | IUL Base                               |  |
| Control interface        | Philips Gateway, ZigBee controlled PWM |  |
| Product weight per piece | 0.244 Kg / 0.538 Lbs                   |  |
| Cafata and Camifications |  |  |

| Safety and Certifications |          |  |
|---------------------------|----------|--|
| CE Mark                   | Yes      |  |
| RoHS Compliant            | Yes      |  |
| ANSI/UL                   | -        |  |
| Can/CSA STD               | -        |  |
| Flammability mark         | -        |  |
| ECO energy classification | -        |  |
| IEC protection class      | Class II |  |
| IK impact rating          | IK03     |  |
| IP Code                   | IP66     |  |
|                           |          |  |

#### **Ordering Information**

| Description                        | SKU        | Order code   |
|------------------------------------|------------|--------------|
| ND-DOME 1250/<br>MS30 230V IA1 VWB | 1000000828 | 929002100331 |

#### Spectrum

Our Junglite Green technology targets poultry-specific color sensitives to benefit all growth stages.



#### Contact us

#### or learn more at:

#### www.once.lighting

Am Südfeld 7 15255 23rd Ave. N. Plymouth, MN 55447 49377 Vechta **United States of America** Germany

P +49 (0) 4441-8898-10 P+1 (763) 381-5621

info.germany@onceteam.com info@onceteam.com



© 2021 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify.

Revised 2/2021 Data subject to change