



# HORTI-PRO TOP LIGHTING

TECHNICAL DATASHEET

## **Product features**

Housing material Finishing Optics materials Radiation angle Protection degree LED compartment

#### Lighting impact resistance

# **Technical data**

Power*	150 W 200W (± 5%)
PF	> 0.95
Voltage range	100-240VAC /100-277 VAC
Current range	2.0A - 0.72A
Frequency range	50/60 Hz
Inrush current	< max. 25A (t< 1 msec)
Isolation class	Class I
Operation conditions	0°C to 40°C / 32°F to 104°F (95% RH)
Storage conditions	-40°C to 70°C /-40°F to 158°F (85% RH)

150W

5 years

270µMol/s

1.8µMol/J(higher up to 2.5µMol/J

can reach based on request)

Aluminum

120°

IK08

Powder coating

IP65 (dust and watertight)

High transmission glass (transmission >90%)

Lamps can be cleaned by using pressurized water,

the complete electrical circuit is sealed waterproof.

## **Optical properties**

Photon flux (μMol/s) Efficacy (μMol/J)

Warranty

Customized lens

The customized lens 60° 90° 120° etc are available

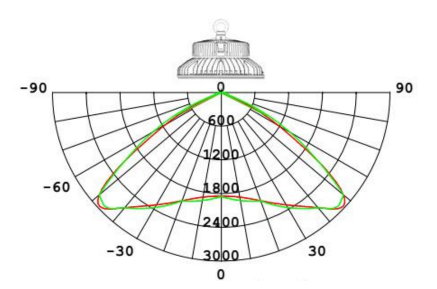
200W

5 years

360µMol/s

1.8µMol/J(higher up to 2.5µMol/J

can reach based on request)

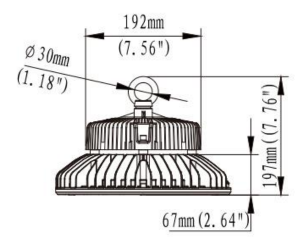


Weight and dimensions
Net weight
Product dimensions

150W	200W
4.6kg/10.2lbs	5.2kg/11.5lbs
Φ292x178mm/Φ11.5″x7″	Φ292x197mm/Φ11.5″x7.7″

# Mounting Hanging installation

Drawings



#### Logistic specifications

Quantity per carton Gross weight (approx.) Carton dimensions

# 150W 1pc 5.5kg/12.2lbs 332x332x210mm/13"x1

Compliance

CE, UL, ETL, TUV certification

Low Voltage Directive (LVD)

Electromagnetic Compatibility Directive (EMC)

Restriction of Hazardous Substances (RoHS) Directive

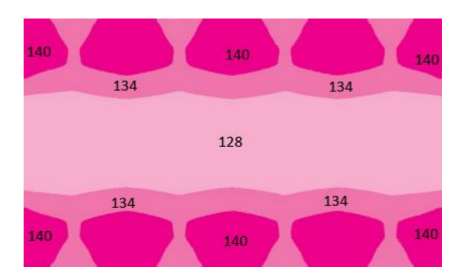


	200W	
	1pc	
	6.1kg/13.5lbs	
.3″x8.2″	332x332x230mm/13"x13"x9"	

#### PPFD map: Horti-Pro(200W)

#### Greenhouse

Measurements:1.5m x 1.5 m / 5' x 5'Height fixture above canopy:1.0 m / 40"1 fixture needed for:2.25 m²/25 sqftSpectrum:the Horti-pro can be supplied with a wide range of colour spectra,<br/>the optimal one is determined by the specific crops you want to<br/>Cultivate.



Average: 134 μMol/m²/s Maximum: 140 μMol/m²/s Minimum: 128 μMol/m²/s Uniformity: 92%

Technical Datasheet Designed and produced in the Atop Lighting. © 2018, Atop. All rights reserved.

## **Atop Lighting**

Building A, Jian'an Road No.3, Tang Wei Community, Fu Yong Street, Bao An Distric, Shen Zhen, China. +8675523573307

info @atophort.com

W www.atophort.com

