1000W DE FIXTUR

ILUMINAR Lighting presents the new standard for Commercial DE applications. Just a few years ago Double Ended Fixtures started gaining latitude in the indoor market. ILUMINAR is now making a considerable mark on the commercial growing market with its new DE lineup of fixtures.

The family of ILUMINAR DE fixtures that contractors, facility developers, and master growers are now demanding as a standard in their operations, now have available a 120V/240V option that gives the operational flexibility to have the fixture fit their electrical requirements.

The all-new redesigned ILUMINAR DE 1000W HPS lamps deliver not only unique options and performance like 2100+ micromoles but also partner with brand options, like Hortilux and Unistrut. ILUMINAR Lamps gives the growers many emitter options to use; it is becoming the only fixture needed in most facilities.

ILUMINAR Lighting product is now covering every aspect of the growing process, something no other lighting brand has done. We have paired with Grow Logic Innovation Team. The standard in products and performance will raise the bar for all other indoor manufacturers. Taking innovation and design, with the reliability of ILUMINAR Lighting; into a complete solution that now ONLY ILUMINAR can provide.







TECHNICAL INFO 1000W

INPUT VOLTS (+/- 10%)
INPUT CURRENT
INPUT POWER
RATED MAIN VOLTAGE
VOLTAGE RANGE
THD

120V	240V
9.60A	4.60A
1085W	1055W
120V	240V
108-264V	
<10%	

ADDITIONAL TECHNICAL INFO 1000W

TOUCH CONTROLLER
MIN POWER FACTOR
CREST FACTOR

INPUT CONNECTION

INPUT FREQUENCY

DIMMING GEAR

BTU OUTPUT

RELATIVE HUMIDITY

OPERATION TEMP.

RECOMMENDED LAMP

LAMP INCLUDED

LAMP BASE

PPF

ILUMINAR Touch Controller

>.99

< 1.7

IEC C14, power cable 16' with 240V NEMA 6-15 plug

48 - 63Hz

600 / 750 / 825 /1000 / 1150 / EXT

4,200 btu

25-70% (Non-condensing)

0 - 35°C / 32-95°F

1000W DE 400V

ILUMINAR 1000W DE

K12 x 30s

2100 µmol/sec

Protections

- Microprocessor Driven
- End of Lamp Life (EOL)
- Open Circuit Protection
- Ignition Failure Protection
- Thermal Sensing Protection

Application Notes



Max Humidity 95%



Max Allowable Case Temp 75°C / 167°F



Ambient Temp: -20 -40°C / -4 -10°F





