# 4 POST BOOT DRYER with Plasma Deoderizer





#### **OVERVIEW**

LIFESMART SKU: BD001D

UPC#: TBA

### **Product Dimensions:**

(L x W x H, Weight)

12.125" x 11.625" x 23.125"H

3.31lbs



## PRODUCT SPECS

## **Powerful Heating:**

- Convection fan heat up to
- Fan forced for fast drying

#### **Safety Features:**

- Overheat safety switch
- Power indicator light

#### **Additional Features:**

- 4 total air tubes
- 180 minute timer dial.
- For use with boots, gloves and hats
- Removes wetness helpina to preventing odors.
- · Can be unassembled for compact storage

1-year limited warranty

## CONTAINER INFO

## **Master Carton Dimensions:**

 $(L \times W \times H, Weight)$ 

20.39"L x 15.00"W x 24.17"H 23.59lbs

#### **Quantity Per Master: 1**

#### **Inner Carton Dimensions:**

 $(L \times W \times H, Weight)$ 

14.37" I x 11.61"W x 6.69"H 3.75lbs

**20FT / 40FT / 40HQ** (Pieces) 1410 / 2970 / 3366

causing particles: Plasma is a charged and neutral particles that carries electrical currents and generate magnetic fields. Much like sunlight or lightning does in the atmosphere. The plasma bulb produces natural streams of positive and negative oxygen ions.

The negative ions contain an extra electron while the positive ions are missing an electron resulting in an unstable condition. In an effort to re-stabilize, these bipolar ions seek out atoms and molecules in the air to trade electrons with, effectively neutralizing particulate matter, bacteria and virus cells, odorous gases and aerosols, and VOCs. How the Ions Work the Smells and Germs:

Airborne particles are charged by the ions causing them to cluster and be caught in

As they divide to reproduce, bacteria and virus cells bond with oxygen ions and are destroyed.

Odorous gases and aerosols oxidize on contact with oxygen ions and are neutralized. Oxygen ions cause a chemical reaction with VOCs breaking down their molecular structure.

