## VT12030D-120

Offers two levels of dimming: 100% and 65%

## **FEATURES**

- Exclusive Ventex GTO lead clamping system\*
- Ten foot power cord (3 Pin)
- · Pull-chain on/off switch
- Line load regulated (30mA self-adjusting output regardless of load size or input voltage fluctuations
- High power factor (energy saving/cost effective)
- · Grounding connection via mounting foot
- UL 2161 listed
- Complies with CSA22.2, No. 107.1, No.13
- · Open circuit, short circuit and ground fault protection

## **SPECIFICATIONS**

Input Voltage	120VAC (+/-10%) 50/60 Hz	
Input Current	1.25A rms max.	
Power Factor	0.95	
Output Frequency	Variable	
Output Voltage	0V-12,000V	
Output Current	30mA (2 Level Dimming)	
Operating Temperature	32° to 104°F/ 0°C to 40° C	
Driving Distance** (Based on Standard 12mm tube. Deduct one foot		

from driving footages for each pair of electrodes.)

Neon 5-35 ft (1.5-10.7 m)

Mercury 5-41ft (1.5-12.5 m)

## **DIMENSIONS**

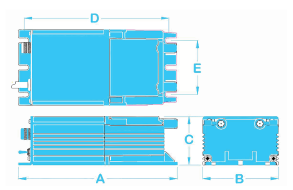
Length (A)	6.60 in	16.8 cm
Width (B)	3.15 in	8.0 cm
Height (C)	2.0 in	5.0 cm
Mounting (D)	6.0 in	15.2 cm
Mounting (E)	2.25 in	5.7 cm
Weight	32.0 oz	907 g
Power Cord	10.0 ft	3.0 m
GTO Leads	GTO Clamping System*	

V. Yesholey, LLC
NECN POWER SUPPLY - NODORTYPEY?
MODEL: VT12030D-120 (MINDS)
INPUT: 1207 LAS GROWDLY
OUTPUT: 4 SKY RINS 30M. DIMMABLE
SEE PAURITING FOUNDE MOLDON 1-120Y
CAUTION
INTERNAL PROFT WAS GROWNED TO SEE

1 NOTICE AND THE CONTROL OF THE CO

Shown with optional Ventex GTO Lead Kit Part #85340 GTO-10 Kit (8FT)\*

\*Exclusive: Ventex GTO Lead Clamping system allows for easy field installation of properly sized GTO. Requirements: minimum of 10kV rated; .252 in. OD +/- 0.01; 4.0 ft maximum length for each output lead. Please refer to complete instructions in manual in box. Ventex GTO Kit available: Part #85340 GTO-10 Kit (8FT)



Exclusive: These units are protected by Ventex's patented protective circuitry to prevent false tripping due to capacitive current. Patent #5892646





<sup>\*\*</sup>See Ventex Luminous Tube Footage Chart for more information.