

Centium T12 Slimline

CENTIUM ICN2P60N35M

Reliable and energy-efficient, Philips Advance's line of Centium high frequency electronic ballasts for 8' T12 Slimline fluorescent lamps are a great replacement option when compared to magentic ballasts. Lightweight with the same mounting configurations makes this an quick and easy retrofit solution.

Product data

General Information

Lamp Type F96T12
Number Of Lamps 1/2 piece/unit
Ballast Type Electronic Fluorescent
Base Model ICN2P60N

Suitable For Outdoor Yes

I lea

Automatic Restart Yes

Operating and Electrical

Input Voltage 120 to 277 V Input Frequency 50 to 60 Hz Total Harmonic 10 %

Ignition Method Instant Start Crestfactor (Nom) 1.6 Ignition Time (Nom) 0.1 s Ballast Factor (Nom) 0.88 0.99 Power Factor (Nom) Input Current (Max) 1.13 A Input Current (Min) 0.48 A Input Power (Nom) 135-132 W Rated Lamp Power 75W W

Wiring

Wire Type

Color Input Terminals

Color Output Terminals

No terminals

Solid

Remote Wiring Yes
Configuration

Allowed
Tandem Wiring Yes
Configuration
Allowed

Through Wiring Yes
Configuration
Allowed

Max Ballast-Lamp 20' Distance Remote

Wiring Max Ballast-Lamp

Max Ballast-Lamp Any = 20'
Distance Tandem
Wiring

Max Ballast-Lamp Distance Through Wiring

Connector Type No connector

Any = 20'

• Temperature

T-Case Maximum 70 °C (Nom)

• Mechanical and Housing

 $\begin{array}{lll} \mbox{Housing Material} & \mbox{Metal} \\ \mbox{Housing Dimensions} & \mbox{N} \\ \mbox{Housing Dimensions} & \mbox{9.5"} \times 1.3" \times 1.0" \end{array}$

Approval and Application

EMC Immunity FCC Non-Consumer Standard

Approval Marks CSA certificate UL certificate



Centium T12 Slimline

CEC Listing Circle E logo CSA E

RoHS Compliant

Hum And Noise Level

UL Recognized No

EAN/UPC - Product 781087135563 Order code 913701261902 Numerator - Quan- 1

913701261902

350.000 g

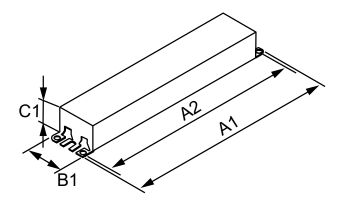
tity Per Pack Numerator - Packs

per outer box Material Nr. (12NC) Net Weight (Piece)

• Product Data

Order product name CENTIUM ICN2P60N35M

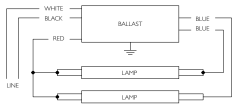
Dimensional drawing



ELE BALLAST (2) F96T12 120-277V

 Product
 A1
 A2
 B1
 C1

 CENTIUM ICN2P60N35M
 9.5 in
 8.9 in
 1.3 in
 1.0 in



For single lamp operation, insulate unused blue lead for $600\,\mathrm{V}$



© 2016 Philips Lighting Holding B.V. All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.