

Optanium T8 Programmed Start

OPTANIUM IOP1PSP32LWN35M

Philips Advance Optanium high-efficiency electronic ballasts are engineered to optimize lighting performance and maximize energy savings. These ballasts provide an unparalleled package of features and benefits to support the wide variety of T8 fluorescent lamps out in the market place.Philips Advance Optanium high-efficiency electronic ballasts are engineered to optimize lighting performance and maximize energy savings. These ballasts provide an unparalleled package of features and benefits to support the wide variety of T8 fluorescent lamps out in the market place.

Product data

General Information

Lamp Type
Number Of Lamps
Ballast Type
Base Model
Suitable For Outdoor
Use
Automatic Restart

F32T8 1 piece/unit Electronic Fluorescent **IOP1PSP32LWN** Yes

Yes

10 %

1.6

0.71

0.98

0.09 A

0.19 A

23 W

32W W

120 to 277 V

Programmed Start

50 to 60 Hz

• Operating and Electrical

Input Voltage Input Frequency Total Harmonic Distortion USA Ignition Method Crestfactor (Nom) Ignition Time (Nom) 1.5 s Ballast Factor (Nom) Power Factor (Nom) Input Current (Max) Input Current (Min) Input Power (Nom) Rated Lamp Power

• Wiring

Color Input Termi-	No terminals		
Color Output Termi-	No terminals		
Wire Striplength Lamp Connection Wire Length By	0.50/0.375 mm Parallel See data sheet		
Color Wire Gauge (Nom)	18AWG mm		

Wire Type Solid Remote Wiring Yes Configuration Allowed Tandem Wiring No Configuration Allowed Through Wiring No Configuration Allowed Max Ballast-Lamp ES = 6' / Standard = 20' Distance Remote Wiring Max Ballast-Lamp NA Distance Tandem Wiring Max Ballast-Lamp NA Distance Through Wiring Connector Type No connector Temperature T-Case Maximum 70 °C (Nom) Mechanical and Housing Housing Material Metal Housing N Housing Dimensions 9.5" x 1.3" x 1.0" Approval and Application

> EMC Immunity FCC Non-Consumer Standard Approval Marks CSA certificate



Optanium T8 Programmed Start

Hum And Noise Level UL Recognized

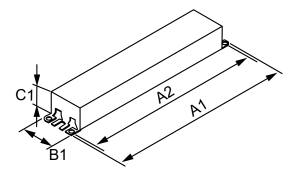
EAN/UPC - Product 781087134719 Order code 913701260502 Numerator - Quantity Per Pack 1 Numerator - Packs 30 per outer box Material Nr. (12NC) 913701260502 Net Weight (Piece) 350.000 g

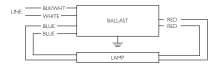
• Product Data

Order product name OPTANIUM IOP1PSP32LWN35M

No

Dimensional drawing





ELE BALLAST (1) F32T8 120-277V

Product	A1	A2	B1	C1
OPTANIUM IOP1PSP32LWN35M	9.50 in	8.90 in	1.30 in	1.00 in



© 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.

www.philips.com/lighting

2016, February 1 data subject to change