

Optanium T8 Instant Start

OPTANIUM ELE BALLAST (3) F32T8 120-277V

Reliable and energy efficient Philips Advance's Centium commercial grade specifications, plus added benefits of lamp striation reduction technology.

Product data

• General Characteristics

Lamp Type F32T8 Number of Lamps 2/3 piece Input Voltage 120-277 V Line Frequency 50/60 Hz

Ballast Type Electronic Fluorescent Base Model IOPA3P32N

Housing Housing Dimensions 9.5" x 1.3" x 1.0"

Metal Housing Material

Suitable for Outdoor Yes

Instant Start Starting Method Family Name Optanium

• Operating Characteristics

Automatic restart Yes Ignition time 0.1 sInput Power Gear 82-80 W Ballast factor 0.87 -Ballast Efficacy Factor 1.06 -Power Factor 0.98 Lamp Current Crest 1.6 -

Factor

Sound Rating Max THD 10 %

• Wiring Characteristics

Color input terminals No terminals Color output termi-No terminals

nals

Connector type No connector Wire Striplength 0.50/0.375 mm Lamp Connection **Parallel** Wire Gauge 18AWG

Wire Length by See data sheet

Color

Solid Wire Type Allowed Wiring Yes Config(Remote) Allowed Wiring Yes Config(Tandem) Allowed Wiring Yes

Config(Through)

Max Dist. Ball to ES = 6' / Standard = 20'

Lamp(Remote)

Max Dist. Ball to ES = 6' / Standard = 20'

Lamp(Tandem) Max Dist.Ball to

ES = 6' / Standard = 20' Lamp(Through)

• System Chars on driver level

Rated Lamp Watts 32W

• Temperature Characteristics

70 C T-case maximum

• Product Dimensions

Length A1 9.5 in Length A2 8.90 in Width B1 1.7 in 1.18 in Height C1

• Approval & Application Chars

EMC Immunity FCC Non-Consumer

Approbation Marks UL, CSA, NEMA Premium, RoHS

UL Listed Yes CSA certificate Yes



Optanium T8 Instant Start

CEC Listing CEE Rated	Yes Yes
Circle E logo	No
CSA E	No
cUL certificate	No
DOE	No
Energy Star	No
FIDE Certificate	No
NEMA Premium	Yes
NOM certificate	No
RoHS Compliant	Yes
SASO Certificate	No
UL Recognized	No

• Product Data

Product number
Full product name
Short product name
Pieces per Sku
Skus/Case
Sar code on pack
Full product name
Short product name
10PA3P32N35M
ELE BALLAST (3) F32T8 120-277V
11Stus/Case
10PA3P32N35M
ELE BALLAST (3) F32T8 120-277V
11Stus/Case
11Stus/Case
12Stus/Case
12S

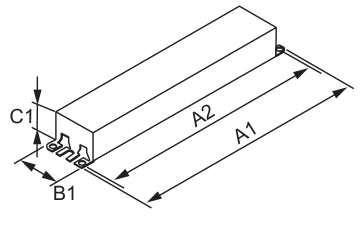
 Bar code on pack
 781087124611

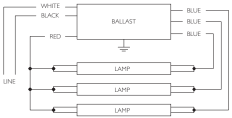
 Bar code on case
 50781087124630

 Logistics code(s)
 913701245402

 eop_net_weight_pp
 0.350 kg

Dimensional drawing





For two lamp operation, insulate unused blue leads individually for $600\,\mathrm{V}$

OPTANIUM ELE BALLAST (3) F32T8 120-277V

Product	A1 (Norm)	A2 (Norm)	A3 (Norm)	B1 (Norm)	C1 (Norm)
ELE BALLAST (3) F32T8 120-277V	9.5	8.90	-	1.7	1.18



© 2013 Koninklijke Philips N.V. (Royal Philips) 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.