

Lighting

PHILIPS

Centium T8 Instant Start

CENTIUM ICN4P32N35I

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

Product data

F32T8		
3/4 piece/unit		
Electronic Fluorescent		
ICN4P32N		
Yes		
Yes		
120 to 277 V		
50 to 60 Hz		
10 %		
Instant Start		
1.7		
0.1 s		
0.89		
0.98		
0.94 A		
0.41 A		
111-111 W		
32 W		
No terminals		
No terminals		

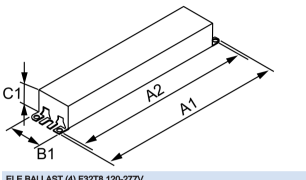
Wire Striplength	0.50/0.375 mm		
Lamp Connection	Parallel		
Wire Length by Color	See data sheet		
Wire Gauge (Nom)	18AWG mm		
Wire Type	Solid		
Remote Wiring Configuration Allowed	Yes		
Tandem Wiring Configuration Allowed	Yes		
Through Wiring Configuration Allowed	Yes		
Max Ballast-Lamp Distance Remote Wiring	ES = 6' / Standard = 20'		
Max Ballast-Lamp Distance Tandem Wiring	ES = 6' / Standard = 20'		
Max Ballast-Lamp Distance Through Wiring	ES = 6' / Standard = 20'		
Connector Type	No connector		
Temperature			
T-Case Maximum (Nom)	70 °C		
Mechanical and Housing			
Housing Material	Metal		
Housing	Ν		
Housing Dimensions	9.5" x 1.3" x 1.0"		
Approval and Application			
EMC Immunity Standard	FCC Non-Consumer		

Centium T8 Instant Start

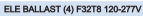
Approval Marks	CSA certificate UL certificate CEC Listing CEE
	Rated NEMA Premium NOM certificate RoHS
	Compliant
Hum And Noise Level	A
UL Recognized	No
Product Data	
Order product name	CENTIUM ICN4P32N35I

EAN/UPC - Product	781087091517			
Order code	913701220301			
Numerator - Quantity Per Pack	1			
Numerator - Packs per outer box	10			
Material Nr. (12NC)	913701220301			
Net Weight (Piece)	0.441 kg			

Dimensional drawing



Product	A1	A2	B1	C1
CENTIUM ICN4P32N35I	9.50 in	8.90 in	1.30 in	1.00 in





© 2017 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2017, November 6 - data subject to change