PHILIPS Lighting



Ceramalux ALTO Non-Cycling

C70S62/ALTO NC HPS 12PK

Philips Ceramalux High Pressure Sodium Non-Cycling Lamps are a better value than standard high pressure sodium lamps, with longer life and reduced maintenance cost.

Product data

General Information		
Cap-Base	E39 [Single Contact Mogul Screw]	
Operating Position	Universal [Universal]	
Main Application	Street Lighting (S)	
ANSI Code HID	S62	
Features	ALTO® Non-Cycling	
Light Technical		
Luminous Flux (Rated) (Min)	5500 lm	
Luminous Flux (Rated) (Nom)	6300 lm	
Design Mean Lumens	5670 lm	
Chromaticity Coordinate X (Nom)	0.523	
Chromaticity Coordinate Y (Nom)	0.425	
Correlated Color Temperature (Nom)	2150 K	
Luminous Efficacy (Rated) (Min)	79 lm/W	
Luminous Efficacy (rated) (Nom)	90 lm/W	
Color Rendering Index (Nom)	21	
Operating and Electrical		
Lamp Current (Nom)	1.45 A	
Ignition Supply Voltage (Max)	110 V	
Re-Ignition Time (Min) (Max)	5 min	

Ignition Time (Max)	5 s	
Voltage (Max)	60 V	
Voltage (Min)	44 V	
Voltage (Nom)	52 V	
Mechanical and Housing		
Bulb Finish	Clear (CL)	
Cap-Base Information	Nic/Brass	
Bulb Material	Hard Glass	
Approval and Application		
Picogram Per Lumen Hour	8.3 pg/lm.h	
Mercury (Hg) Content (Nom)	1.4 mg	
Luminaire Design Requirements		
Bulb Temperature (Max)	400 °C	
Cap-Base Temperature (Max)	210 °C	
Product Data		
Order product name	C70S62/ALTO NC HPS 12PK	
EAN/UPC - Product	046677426651	
Order code	426650	

Ceramalux ALTO Non-Cycling

Numerator - Quantity Per Pack	1	Net Weight (Piece)	0.001 kg
Numerator - Packs per outer box	12		
Material Nr. (12NC)	928601155902		

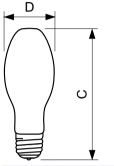
Product

C70S62/ALTO NC HPS 12PK

Warnings and Safety

• Lamp contains mercury. Manage in Accord with Disposal Laws. See: www.lamprecycle.org or 1-800-555-0050

Dimensional drawing



HPS 70W E39 ED23 1/2 U ALTO NC



© 2018 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 2018, September 5 - data subject to change

C (max)

7.75 in

D

2.94 in

L

5.000 in