

# Hi-Brite

#### 7015TXO 750W GX9.5 100V 1CT

The compact, shock-resistant design of the Hi-Brite lamp series makes it easy to handle and ideal for moving head systems. Also, the compact filament ensures a high beam intensity, which can be used to reduce energy consumption: for example, 1200W can now be used instead of 2500W. In addition, the highly innovative P3 technology, developed by Philips, allows the lamp to be used at higher temperatures in any burning position, which further extends lamp lifetime, reduces lamp replacement costs and ensures consistency of high-quality light output.

#### Product data

#### • General Characteristics

Philips Code 7015TXO ANSI Code

P3 Technology System Description Cap-Base GX9.5 **Bulb Finish** Clear Filament Shape Bi-Plane Operating Position any Entertainment

Main Application

Life to 50% failures 300 hr

#### • Light Technical Characteristics

Color Temperature 3200 K

**Technical** 

Luminous Flux Lamp 20250 Lm

#### • Electrical Characteristics

Lamp Wattage 750 W Voltage 100 V Dimmable Yes

#### • Luminaire Design Requirements

500 (max) C Pinch Temperature

#### • Product Dimensions

Overall Length C 104 (max) mm Diameter D 19 (max) mm Light Center Length 55 mm

Filament Dimensions

(WxH) [mm]

Filament Height H 8.5 mm Filament Length W 9.5 mm

#### • Product Data

924574530928 Order code 924574530928 Full product code

7015TXO 750W GX9.5 100V 1CT Full product name

8711500505583

Order product name 7015TXO 750W GX9.5 100V 1CT/10

Pieces per pack 10 Packing configuration Packs per outerbox 10

Bar code on pack -8711500505576

EAN1

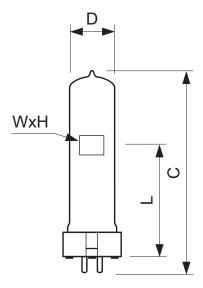
Bar code on outerbox - EAN3

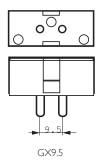
924574530928 Logistic code(s) -12NC

Net weight per piece 0.037 kg



## Dimensional drawing





### 7015TXO 750W GX9.5 100V 1CT

Product	C (Max)	D (Max)	H (Norm)	L (Norm)	W (Norm)
7015TXO 750W GX9.5 100V	104	19	8.5	55	9.5



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