

XOP Pulsed Xenon

XOP 7-OF 1CT



XOP Pulsed Xenon – instantly available, always XOP Pulsed Xenon lamps do not require any warming up time and therefore provide instant ignition and re-ignition. Their pure xenon filling ensures good color performance, while the universal bring position gives creative freedom to the luminaire designer. It all adds up to a pulsatingly great club performance.

Product data

• General Characteristics

Cap-Base	Ceramic 15.8x14.7mm
Cap-Base Information	Cable 115mm
Operating Position	any
Main Application	Studio/Disco
Life to 50% failures EM	250 hr

• Electrical Characteristics

Lamp Wattage	650 W
Lamp Wattage Technical	650 W
Lamp Current	12.3 A
Ignition Supply Voltage	207 (min) V
Dimmable	No

• Light Technical Characteristics

Luminous Efficacy Lamp EM	4.5 Lm/W
---------------------------	----------

• Product Dimensions

Overall Length C	241 (max) mm
Diameter D	12 (max) mm

Arc Length O	155 (min), 158 (nom), 161 (max) mm
Cap Length U	14.35 (min), 14.7 (nom), 15.05 (max) mm
Cable Length X	110 (min), 115 (nom), 120 (max) mm

• Luminaire Design Requirements

Pinch Temperature	350 (max) C
Bulb Temperature	650 (max) C

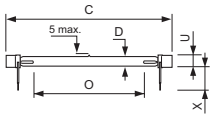
• Product Data

Order code	928376805102
Full product code	928376805102
Full product name	XOP 7-OF 1CT
Order product name	XOP 7-OF 1CT/4
Pieces per pack	1
Packing configuration	4
Packs per outerbox	4
Bar code on pack - EAN1	8711500191397
Bar code on outerbox - EAN3	8711500191403
Logistic code(s) - 12NC	928376805102
Net weight per piece	0.038 kg

PHILIPS

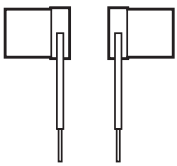
sense and simplicity

Dimensional drawing

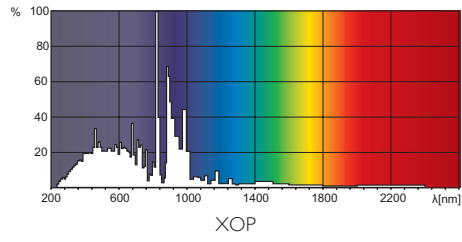
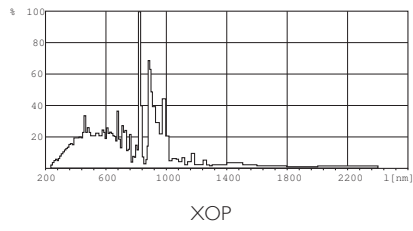


XOP

Product	C (Max)	D (Max)	O (Min)	O (Norm)	O (Max)	U (Min)	U (Norm)	U (Max)	X (Min)	X (Norm)	X (Max)
XOP 7-OF	241	12	155	158	161	14.35	14.7	15.05	110	115	120



Photometric data



© 2011 Koninklijke Philips Electronics N.V.
All rights reserved.

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

www.philips.com/lighting

2011, June 7
data subject to change