



# Capsuleline ES MV B15d

Capsuleline ES 70W B15 230V CL 1CT

Mains-voltage halogen capsule with superior energy efficiency. Ideal solution for small decorative luminaires. UV-block glass allow usage without cover glass. The compact capsule gives crisp white light over a long lifetime.

## Product data

### • General Characteristics

Cap-Base	B15 [B15d]
Bulb	T15 [T 15mm]
Bulb Finish	Clear
Operating Position	any [Any or Universal (U)]
Life to 50% failures	1000 hr
Rated Lifetime (hours)	1000 hr
Rated Lifetime (years)	1 an

### • Light Technical Characteristics

Color Rendering Index	100 Ra8
Color Temperature	2800 K
Color Temperature Technical	2800 K
Luminous flux lamp	1200 Lm
Luminous Efficacy Lamp	17.1 Lm/W

### • Electrical Characteristics

Lamp Wattage	70 W
Lamp Wattage Technical	70 W
Voltage	230 V
Lamp Current	0.30 A
Dimmable	Yes

### • Environmental Characteristics

Energy Efficiency Label (EEL)	C
-------------------------------	---

Mercury (Hg) Content	0.0 mg
----------------------	--------

### • Luminaire Design Requirements

Bulb Temperature	900 (max) C
------------------	-------------

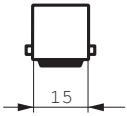
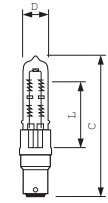
### • Product Dimensions

Overall Length C	86 (max) mm
Diameter D	19 (max) mm
Light Center Length L	55 mm

### • Product Data

Order code	925696344201
Full product code	925696344201
Full product name	Capsuleline ES 70W B15 230V CL 1CT
Order product name	Capsl ES 70W B15 230V CL 1CT/10
Pieces per pack	1
Packing configuration	10
Packs per outerbox	10
Bar code on pack - EAN1	8727900897791
Bar code on outerbox - EAN3	8727900897807
Logistic code(s) - 12NC	925696344201
Net weight per piece	24.200 gr

## Dimensional drawing



### B15, T15

Product	C (Max)	D (Max)
MVCAP 70W B15 230V T15 CL	86	19



© 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](http://www.philips.com/lighting)

2011, October 6  
data subject to change