# **PHILIPS** Lighting



## **AmphiLux**, recessed

### BBD420 12xLED-HB/BL 12V 40

12 pcs - LED High Brightness - Medium beam angle 40°

People want to spend more quality time outdoors with family and friends. The AmphiLux recessed spotlight range is designed to enhance outdoor social areas (gardens, terraces, fountains, waterfalls, etc.) with architectural lighting.;AmphiLux is a family of LED spots featuring a stunning, sleek Italian design with a stylish chrome finish. These solutions can be used under water and in semi-wet and dry environments. Available in Micro, Mini and Compact sizes, the range offers a choice of dynamic white-light and colored-light versions for maximum flexibility in tasteful flood and accent lighting.

#### **Product data**

General Information	
Number of light sources	12 pcs
Lamp family code	LED-HB [ LED High Brightness]
Light source color	Blue
Light source replaceable	No
Driver/power unit/transformer	-
Driver included	No
Optical cover/lens type	-
Protection class IEC	Safety class III
CE mark	CE mark
Lifetime to 50% luminous flux	200000 h
Lifetime to 70% luminous flux	147000 h
Lifetime to 90% luminous flux	43000 h
Optic type outdoor	Medium beam angle 40°
Serviceability class	Class C, luminaire without serviceable parts, not
	serviceable

<b>Operating and Electrical</b>	
Input Voltage	12 V
Controls and Dimming	
Dimmable	No
Approval and Application	
Ingress protection code	IP68 [ Dust penetration-protected, pressure
	watertight]
Mech. impact protection code	IK10 [ 20 J vandal-resistant]
Initial Performance (IEC Compliant)	
Initial luminous flux (system flux	) 160 lm
Initial LED luminaire efficacy	11 lm/W
Initial input power	15 W

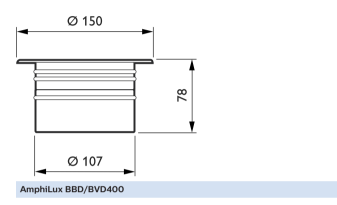
#### AmphiLux, recessed

Application Conditions	
Ambient temperature range	-20 to +35 °C
Product Data	
Full product code	871794389506999
Order product name	BBD420 12xLED-HB/BL 12V 40
EAN/UPC - Product	8717943895069
Order code	910503686718

4
910503686718
3.525 kg
9



#### Dimensional drawing





© 2019 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2019, August 5 - data subject to change