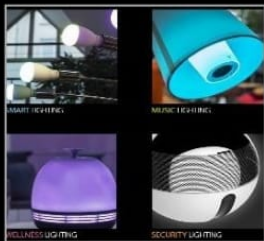




Connecting Things For A
SMARTER HOME



Lumière Hybride &
Connectée



Technologie de
Connectivité



Haute-Fidélité &
Streaming Audio



Application SmartCONTROL



The SmartLIGHT is a white Bluetooth® Smart enabled energy-saving LED bulb you can control wirelessly from your smartphone/tablet without any bridge. Use the free AwoX SmartControl App to control the temperature & the intensity.



Low-energy LED bulb
7W equivalent to 45W incandescent
500LM



100-240V, standard E27 socket
or 100-240V, E26 medium socket



Life time 20 000 hours
Energy efficiency label A+



Adjustable temperature and intensity
for white lighting



Bulbs Grouping



Bluetooth Smart



SmartCONTROL application



10 meters
control distance



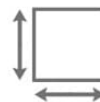
Timer and
Snooze Mode



Proximity detection &
Incoming call alert (with Android only)



Compatible with :
- Apple iPhone 4S, iPhone 5, 5S, 5C, iPad (3rd gen.),
Ipad (5th gen.) Ipad mini
- Android 4.3 or newer phones with Bluetooth
Smart Ready



DIMENSIONS & WEIGHT
- Millimeters: 120 (H), 68 (diam.)
- Inches: 4.72 (H), 2.44 (diam.)
- Weight: Approx 175g



AwoX SmartLIGHT™ / AwoX SmartLIGHT™ Color



User Guide
Mode d'emploi
Benutzerhandbuch
Guía del Usuario
Manuale d'istruzioni
Návod k použití
Brugervejledning

Οδηγός χρήστη
Käyttöopas
Felhasználóiv útmutató
Brukerveiledning
Podręcznik użytkownika
Guia do utilizador

Руководство
пользователя
Användarhandbo
Navodila za uporabo
Kullanıcı Kılavuzu
عربي

© 2014 AwoX. All rights reserved. AwoX SmartLIGHT, AwoX SmartLIGHT Color, AwoX, the AwoX logo and other AwoX marks are owned by AwoX. iPhone, iPad, and iPod are trademarks of Apple, Inc., registered in the U.S and other countries. Android is a trademark of Google Inc. The Bluetooth® word mark and logos are owned by the Bluetooth® SIG, Inc. All other trademarks are the property of their respective owners. Smartphone not included. Product photos are non-contractual. Rev 1.

CONGRATULATIONS AND THANK YOU for choosing the AwoX SmartLIGHT™ smartphone controllable light bulb. The AwoX SmartLIGHT is an energy-saving LED light bulb that is Bluetooth® enabled so you can control it from your smartphone wirelessly and easily. The AwoX SmartCONTROL™ smartphone application enables you to control the tone warmth and brightness for up to 8 lights, individually or simultaneously. Your smartphone must be equipped with Bluetooth 4.0 or higher. This guide describes how to use both the AwoX SmartLIGHT color and white-only light bulbs.

 Download complete user guide on **www.awox.com**

DOWNLOAD FREE SMARTPHONE APP

To control your AwoX SmartLIGHT products with your Apple or Google Android smartphone, start by downloading the free **AwoX SmartCONTROL™** app for your device:

- Apple (following devices or newer): iPhone 4S, iPad (3rd gen.), iPod Touch (5th gen.), iPad Mini – download and install AwoX SmartCONTROL™ software from the **App Store**.
- Google Android devices equipped with Bluetooth Smart Ready (4.0 or higher) – download and install AwoX SmartCONTROL™ software from the **Google Play Store**.

LAUNCH SMARTCONTROL AND DISCOVER YOUR AWOX SMARTLIGHT BULBS

1. Install one or more AwoX SmartLIGHT bulbs in your lamps or fixtures and turn power on with the light switch.
2. Activate Bluetooth on your smartphone (in **Settings**) → launch AwoX SmartCONTROL → Tap **Auto Link** to scan for bulbs.
3. In the SmartCONTROL **Home** screen, lights within wireless range are displayed as icons. Tap **All ON/OFF** to turn all bulbs on and off at once and use sliders to control lighting styles.

 Download complete user guide on **www.awox.com**



EC Declaration of Conformity

In accordance with EN ISO 17050-1:2004

We **AwoX SA**

of **93 place Pierre Duhem, 34000 Montpellier, FRANCE**

in accordance with the following Directive(s):

2006/95/EC	The Low Voltage Directive
2004/108/EC	The Electromagnetic Compatibility Directive
1999/5/EC	Radio and Telecommunications Terminal Equipment Directive
2009/125/EC	The Energy-related Products Directive (ErP)
2010/30/EU	The Energy-related Products Directive (ErP)
2011/65/EU	Restriction of the use of certain hazardous substances in electrical and electronic equipment

hereby declare that:

Equipment **Awox SmartLIGHT**

Model number **SML-w7**

is in conformity with the applicable requirements of the following documents

Ref. No	Title	Edition/date
EN 55015	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment	2006+A2:2009
EN 61000-3-2	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)	2006 + A1 :2009 + A2 :2009
EN 61000-3-3	Electromagnetic compatibility (EMC) – Part 3-3: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection	2008
EN 61547	Equipment for general lighting purposes — EMC immunity requirement	2009
EN 300 328	Electromagnetic compatibility and Radio spectrum Matters (ERM); Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques; Harmonized EN covering the essential	V1.7.1 (2006-10)

	requirements of article 3.2 of the R&TTE Directive.	
EN 301 489-1	Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements	V1.9.2 2011-09
EN301 489-17	Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment; Part 17: Specific conditions for Broadband Data Transmission Systems	V2.2.1 (2012-09)
EN 62560	Self-ballasted LED-lamps for general lighting services by voltage > 50 V – Safety specifications.	2012
EN 62471	Photo biological safety of lamps and lamp systems	2008
EN 62493	Assessment of lighting equipment related to human exposure to electromagnetic fields	2010
EN 62479	Assessment of the compliance of low-power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)	2010
EN 50285	Energy efficiency of electric lamps for household use. Measurement methods	1999
EN 13032-1	Light and lighting - Measurement and presentation of photometric data of lamps and luminaires	2004+A1:2012
EN 60969	Self-ballasted lamps for general lighting services. Performance requirements	1993+A2:2000
EN 50581	Electrotechnical products – Determination of levels of six regulated substances (lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls, polybrominated diphenyl ethers) Test method: IEC 62321: 2008 + 2013	2012
EN 50285	Energy efficiency of electric lamps for household use. Measurement methods	1999

I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced specifications. The unit complies with all applicable Essential Requirements of the Directives.

Signed by:

Name: Alain Molinié
Position: CEO
Done at Montpellier, France
On April 29th 2015

