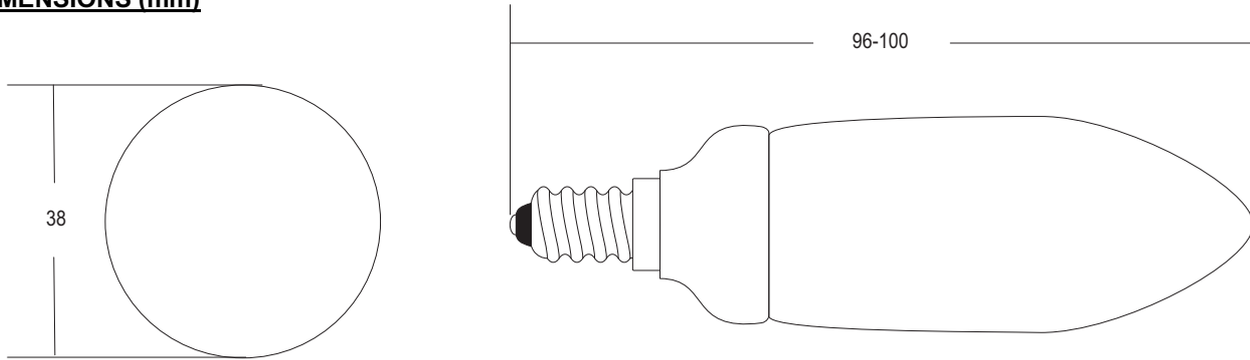




DIMENSIONS (mm)



Cap Type: E14 – EN60061-1 sheet -7004-23

<u>ELECTRICAL DATA¹</u>		<u>Nominal Value</u>	<u>Min.</u>	<u>Max.</u>
Lamp rated wattage	(W) :	5.0		5.8
Lamp operating voltage ac 50/60Hz (rms)	(V) :	220-240V		
Lamp current ac 50/60Hz (rms)	(mA) :	45		

<u>OPERATING CONDITIONS:</u>		<u>Nominal Value</u>	<u>Min.</u>	<u>Max.</u>
Cap Rim temperature	(°C) :			80
Lamp Ambient Temperature	(°C) :	25		
Starting time at 25°C	(s) :			1.0
Operating Position	:	Unrestricted		
Weight	(g) :	43		

<u>LAMP LIFE²</u>		
Average life (IEC Test Cycle)	(h) :	6000

<u>PHOTOMETRIC DATA:</u>	colour no.	Luminous Flux ¹ nominal value (lm)	CRI (Class)	Colour Temp. (K)	Energy Efficiency Class	ILCOS Code
Homelight Deluxe	827	150	1b	2700	B	FBB-5/27/1b-E14-38/98
Cool White Deluxe	840	150	1b	4000	B	FBB-5/40/1b-E14-38/98

Attention: Lamps comply with EN 60 968 (Safety Requirements) and EN 60 969 (Performance Requirements) and CE Regulations.

¹Measured according to EN 60 969, at 50 Hz, lamp aged 100h

²Life test according to EN 60 969

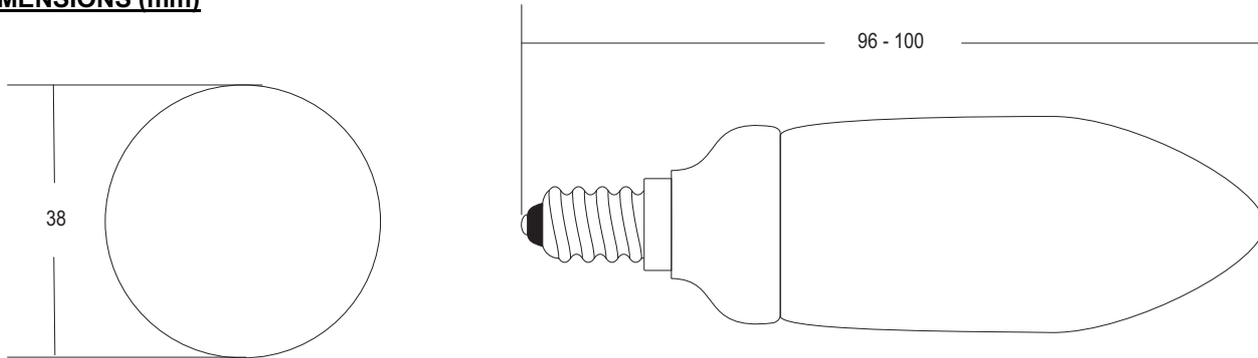
Issued by : Havells Sylvania UK Ltd
Date : XX.XX.XXXX
Revision Date :

DATA SHEET

Specification No. : 3010
Supersedes :
Page : 1 of 1



DIMENSIONS (mm)



Cap Type: E14 – EN60061-1 sheet 7004-23

<u>ELECTRICAL DATA¹</u>		<u>Nominal Value</u>	<u>Min.</u>	<u>Max.</u>
Lamp rated wattage	(W) :	7.0		8.1
Lamp operating voltage ac 50/60Hz (rms)	(V) :	220-240V		
Lamp current ac 50/60Hz (rms)	(mA) :	55		

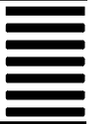
<u>OPERATING CONDITIONS:</u>		<u>Nominal Value</u>	<u>Min.</u>	<u>Max.</u>
Cap Rim temperature	(°C) :			80
Lamp Ambient Temperature	(°C) :	25		
Starting time at 25°C	(s) :			1.0
Operating Position	:	Unrestricted		
Weight	(g) :	44		

<u>LAMP LIFE²</u>		
Average life (IEC Test Cycle)	(h) :	6000

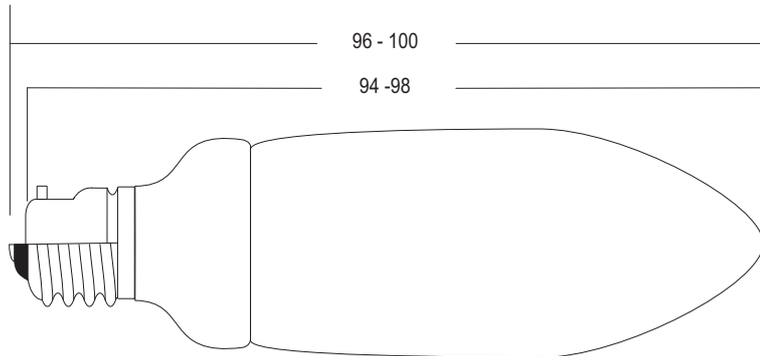
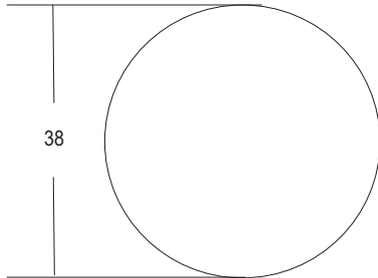
<u>PHOTOMETRIC DATA:</u>	colour no.	Luminous Flux ¹ nominal value (lm)	CRI (Class)	Colour Temp. (K)	Energy Efficiency Class	ILCOS Code
Homelight Deluxe	827	240	1b	2700	B	FBB-7/27/1b-E14-38/87

Attention: Lamps comply with EN 60 968 (Safety Requirements) and EN 60 969 (Performance Requirements) and CE Regulations.
¹Measured according to EN 60 969, at 50 Hz, lamp aged 100h
²Life test according to EN 60 969

Issued by : Havells Sylvania UK Ltd Date : 02.05.2008 Revision Date : 05.09.2008	<h2>DATA SHEET</h2>	Specification No. : 3011A Supersedes : 3011 Page : 1 of 1
--	---------------------	---



DIMENSIONS (mm)



Cap Type: E27 – EN60061-1 sheet 7004-21
Cap Type: B22d -EN60061-1 sheet -7004-10

<u>ELECTRICAL DATA¹</u>		<u>Nominal Value</u>	<u>Min.</u>	<u>Max.</u>
Lamp rated wattage	(W) :	7.0		8.1
Lamp operating voltage ac 50/60Hz (rms)	(V) :	220-240V		
Lamp current ac 50/60Hz (rms)	(mA) :	55		

<u>OPERATING CONDITIONS:</u>		<u>Nominal Value</u>	<u>Min.</u>	<u>Max.</u>
Cap Rim temperature	(°C) :			80
Lamp Ambient Temperature	(°C) :	25		
Starting time at 25°C	(s) :			1.0
Operating Position	:	Unrestricted		
Weight	(g) :	44		

LAMP LIFE²
Average life (IEC Test Cycle) (h) : 6000

<u>PHOTOMETRIC DATA:</u>	colour no.	Luminous Flux ¹ nominal value (lm)	CRI (Class)	Colour Temp. (K)	Energy Efficiency Class	ILCOS Code
Homelight Deluxe	827	240	1b	2700	B	FBB-7/27/1b-E27-38/87
Homelight Deluxe	827	240	1b	2700	B	FBB-7/27/1b-B22-38/85

Attention: Lamps comply with EN 60 968 (Safety Requirements) and EN 60 969 (Performance Requirements) and CE Regulations.

¹Measured according to EN 60 969, at 50 Hz, lamp aged 100h

²Life test according to EN 60 969

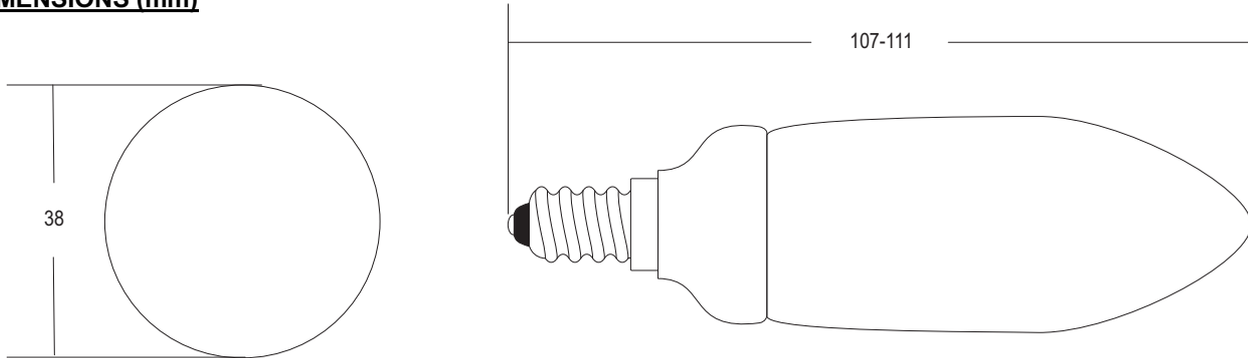
Issued by : Havells Sylvania UK Ltd
Date : 02.05.2005
Revision Date : 05.09.2008

DATA SHEET

Specification No. : 3012A
Supersedes : 3012
Page : 1 of 1



DIMENSIONS (mm)



Cap Type: E14 – EN60061-1 sheet -7004-23

<u>ELECTRICAL DATA¹</u>		<u>Nominal Value</u>	<u>Min.</u>	<u>Max.</u>
Lamp rated wattage	(W) :	9.0		10.4
Lamp operating voltage ac 50/60Hz (rms)	(V) :	220-240V		
Lamp current ac 50/60Hz (rms)	(mA) :	70		

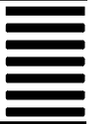
<u>OPERATING CONDITIONS:</u>		<u>Nominal Value</u>	<u>Min.</u>	<u>Max.</u>
Cap Rim temperature	(°C) :			80
Lamp Ambient Temperature	(°C) :	25		
Starting time at 25°C	(s) :			1.0
Operating Position	:	Unrestricted		
Weight	(g) :	49		

<u>LAMP LIFE²</u>		
Average life (IEC Test Cycle)	(h) :	6000

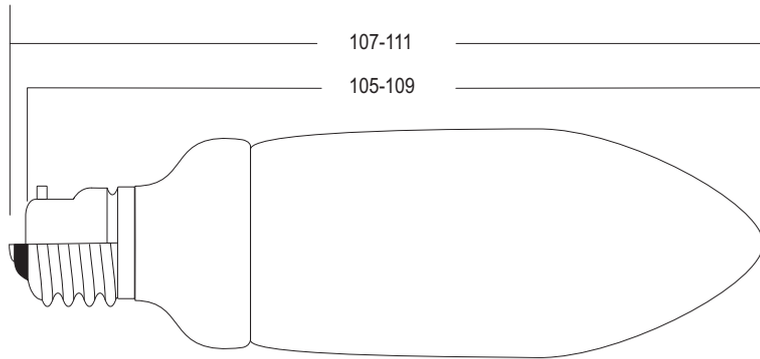
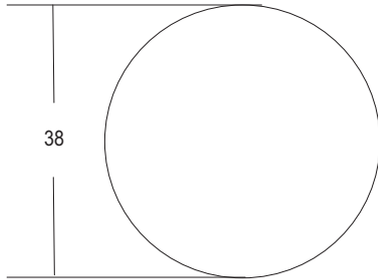
<u>PHOTOMETRIC DATA:</u>	colour no.	Luminous Flux ¹ nominal value (lm)	CRI (Class)	Colour Temp. (K)	Energy Efficiency Class	ILCOS Code
Homelight Deluxe	827	320	1b	2700	B	FBB-9/27/1b-E14-38/109
Cool White Deluxe	840	320	1b	4000	B	FBB-9/40/1b-E14-38/109

Attention: Lamps comply with EN 60 968 (Safety Requirements) and EN 60 969 (Performance Requirements) and CE Regulations.
¹Measured according to EN 60 969, at 50 Hz, lamp aged 100h
²Life test according to EN 60 969

Issued by : Havells Sylvania UK Ltd Date : 02.05.2008 Revision Date :	DATA SHEET	Specification No. : 3013 Supersedes : Page : 1 of 1
---	------------	---



DIMENSIONS (mm)



Cap Type: E27 – EN60061-1 sheet 7004-21
Cap Type: B22d – EN60061-1 sheet -7004-10

<u>ELECTRICAL DATA¹</u>		<u>Nominal Value</u>	<u>Min.</u>	<u>Max.</u>
Lamp rated wattage	(W) :	9.0		10.4
Lamp operating voltage ac 50/60Hz (rms)	(V) :	220-240V		
Lamp current ac 50/60Hz (rms)	(mA) :	70		

<u>OPERATING CONDITIONS:</u>		<u>Nominal Value</u>	<u>Min.</u>	<u>Max.</u>
Cap Rim temperature	(°C) :			80
Lamp Ambient Temperature	(°C) :	25		
Starting time at 25°C	(s) :			1.0
Operating Position	:	Unrestricted		
Weight	(g) :	49		

<u>LAMP LIFE²</u>		
Average life (IEC Test Cycle)	(h) :	6000

<u>PHOTOMETRIC DATA:</u>	colour no.	Luminous Flux ¹ nominal value (lm)	CRI (Class)	Colour Temp. (K)	Energy Efficiency Class	ILCOS Code
Homelight Deluxe	827	320	1b	2700	B	FBB-9/27/1b-E27-38/109
Homelight Deluxe	827	320	1b	2700	B	FBB-9/27/1b-B22-38/107
Cool White Deluxe	840	320	1b	4000	B	FBB-9/40/1b-E27-38/109

Attention: Lamps comply with EN 60 968 (Safety Requirements) and EN 60 969 (Performance Requirements) and CE Regulations.
¹Measured according to EN 60 969, at 50 Hz, lamp aged 100h
²Life test according to EN 60 969

Issued by : Havells Sylvania UK Ltd Date : 02.05.2008 Revision Date :	<h2>DATA SHEET</h2>	Specification No. : 3014 Supersedes : Page : 1 of 1
---	---------------------	---