

## LIA LABORATORY DECISION SHEET

Standard(s) (incl. year)	Subclause(s)	Enquiry No.	Year
IEC/EN 60598-1 (all editions)	3.2.8	EF-1 LIA_04_2020	2020
		<b>Decision No.</b>	
		DS-1 LIA_04_2020	
Subject	Keywords		
Lamp cap type marking	SES, ES, BC, SBC E27, E14, B22, B15		
Question			
Can LIA Laboratory accept marking SES, ES, BC and SBC on a lamp replacement label as a description of lamp cap type?			
Decision			
<p>SES, ES, etc. marking is not allowed and E27, E14, B22, etc. marking shall be used.</p> <p>ES/BC can be used in conjunction with E27/B22 etc., but not on their own.</p> <p>If clients insist on using just ES / BC etc. on their marking label, this can be done as a deviation to the standard and listed on a test report. Client has to be informed about non-standardized testing process and in test report deviation to standard shall be clearly explained.</p> <p>This can be done only for UK market.</p> <p>Note: This can't be done for CB or ENEC certification.</p>			
Explanatory Notes			
ES / BC marking is not based on any safety standard (international or british). To follow IEC rules, lampholder shall be marked as requested by IEC/EN 60061 series of standard.			
Date	Name	Signature	
06/03/2020	Anton Borovy		