

Electronic Document Review and Control Form

Document title: Operational Information Document			Document reference: OID	Version no: 12
Originator: ELEXON Collated Comments			Reviewer: NA	
Review criteria (please indicate): Quality Review, Technical Accuracy, Level of Detail, Consistency with Source Document, Consistency with Product Description.				
Date issued for review: 17 May 2013		Date comments required by: 31 May 2013		Issue for use (target date):
Point no.	Location in document (page and paragraph no.)	SC	Comments by reviewer	Action Taken or Question to UMSUG
1	Page 17	L	Room temperature has been changed from 20°F to C, our suggestion was something nearer 10 would be appropriate to simulate average operating temperature outdoors.	What temperature should be here?
2	Page 20	M	Words "on a" needed before 35/18 as presented. However perhaps it should say "The Switch Regime will be calculated based on a 70/35 Lux PECU unless an alternative based on a PECU with different lux levels is specifically requested by the applicant." to cover all eventualities.	Added 'on a' as SVG agreed to 35/18 only.
3	Page 31, para 7.3	M	As above, the revised wording should cover all eventualities.	Added 'on a' as SVG agreed to 35/18 only.
4	Page 33, 7.5	H	In addition to change made, 7953 should also be in dimming column. In non-dimming column "7952 to 7954" needs to be replaced with "7952, 7954".	Updated as per comment
5	Page 22, para 4.2	M	Para 4.1 says circuit watt values	Deleted reference to further rounding.

			shall be rounded to one decimal place, but in the worked example in 4.2 the result is rounded to a whole number. Add decimal place to result.	
6	Page 8	M	<p>Similar to the above, in the fourth paragraph a value of 3.12 is rounded to 3, when it should be 3.1.</p> <p>The next paragraph then needs to read "The code would end: $(3.1/7) \times 100 = 44.2857 = 44\%$ (nearest whole number) = 044.</p>	Updated as per comment.
7	Page 21, para 4.2	M	In the traffic signals table when referring to dimmed lamps, it says that the dim circuit watts shall be 66% of the full circuit watts. This applied to old TS, but new LEDs now have test results for dimming. Think this could be deleted as the table is referring to % operating times which will apply equally to dimming test results.	Deleted as per comment.
8	2.1, Page 4 – Power Factor	L	Should we replace ' <i>Unmetered Connection Agreements</i> ' with ' <i>national terms of connection</i> ' or should we quote both.	Added 'and the National Terms of Connection'
9	2.2.3, Page 13 – Definition of digits 11, 12 and 13	L	There is a word missing ' <i>...saved from dimming will be accounted for in the calculation of the circuit Watts</i> '	Updated as per comment.
10	Section 6, Page 26 – 2 nd Para.	L	There is a word missing ' <i>This section is intended to expand on the type of research that can be considered...</i> '	Updated as per comment.
11	Section 7, Page 27 – 7 th Para.	L	Replace ' <i>Estimate of Annual Consumption (EAC)</i> ' with ' <i>Estimated Annual Consumption (EAC)</i> '	Updated as per comment.
12	Section 7.2, Page 30 – 1 st Para.	L	There is a word missing ' <i>Part night dimming allows a Customer to reduce...</i> '	Updated as per comment.
13	In the OID redline, 7.5 needs changing.			No change made this matches the OID? Can anybody spot anything I've

			School Crossing Patrol Flashers	031 to 036	No		missed?
			Regime 030 is a manual switched school patrol light and should be included in this range.				
Date:			Reviewer requests a subsequent review Yes/No*				