

TEST REPORT BS 5972 Photoelectric control units for road lighting

Report Number. E66375-20170401

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Total number of pages 39

Name of Testing Laboratory UL Brea LLC preparing the Report

Applicant's name...... Tyco Electronics Corp

Address 2901 FULLING MILL RD

MIDDLETOWN, PA 17057 USA

Test specification:

Edition)

Test procedure...... Informative Report

Non-standard test method: N/A

Test Report Form No....... BS5972

Test Report Form(s) Originator: UL LLC

Master TRF:

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BS 5972

Clause	Requirement + Test		Res	ult - Remark	Verdict	
Test item description: Dimn		nable Photocontrol Base with Cover				
Trade Mark						
		Cons	ectivity			
Manufacturer: Tyco		Tvco	Electronics Corp			
		-	2901 FULLING MILL RD			
		MIDD	LETOWN, PA 17057 US	SA .		
			Dimmable Photocontrol Base Cat. No. 2213730, may be follow			
		by -1,-	-2, or -3; Cover, Cat. No	o. 2213748, ma	y be follow by -1,-2,	
Ratings : Lii		Line/L	Line/Load: Tungsten, Magnetic Ballast:			
		480V.	50/60Hz, 15 A.			
			·	E A 20\/d=		
		Signa	I/Dimming Contacts: 1	.5 A, 30Vac		
Responsible Testing Laboratory (as applicable), testing procedure and testing location(s):						
☐ Testing Laboratory:			UL Brea LLC			
Testing location/ address			2929 E Imperial Highway Ste 100, Brea, CA 92821 USA			
			,			
Associated Testing Laboratory:						
Testing location/ address:						
Tested by (name, function, signature):		Daren Johnson	Down	1 Johnson		
			Staff Engineer		Bress:	
Approved by (name, function, signature):			Ron Breschini	11	000:	
			Senior Staff Engineer	run	Men	
	in a managed was TMD/CTF Of		T			
Testing procedure: TMP/CTF Stage 1: Testing location/ address						
resting to	cation/ address	:				
Tested by (name, function, signature):						
Approved by (name, function, signature):						
			Τ			
Testing procedure: WMT/CTF Stage 2:						
Testing location/ address:						
Tested by (name + signature)						