




	Test report n.	134-QL17-R01 ver. 0	
	Applicant	LARES di Claudio Lerici Regione Viazzi, 6 15010 Castelletto d'Erro (AL)	
	EUT/Type	Spot light source SC_02 (IEN 5587)	

## TEST REPORT Nr. 134-QL17-R01 ver. 0

<b>Addresses</b> Indirizzi		
Applicant Richiedente	LARES di Claudio Lerici - Regione Viazzi, 6 - 15010 Castelletto d'Erro (AL)	
Manufacturer Produttore	Same as applicant / Come il richiedente	
Test laboratory Laboratorio di prova	Qualilab s.r.l. Via Trento, 87 25020 – Capriano del Colle (BS)	
<b>Dates and authorization</b> Date e autorizzazioni		
EUT acceptance date Data accettazione campioni	Simultaneously with the beginning of the test. Contestualmente all'inizio delle prove.	
Report Date Data preparazione rapporto di prova	28/02/2017	
Authorization Autorizzazioni	Ing. Carsten Seyring Test engineer	
	Ing. Michele Peschiera Reviewer	 
<b>Equipment under test EUT (data declared by the applicant)</b> Dispositivo sottoposto a prova EUT (Dati forniti dal richiedente)		
EUT description Descrizione EUT	Spot light source	
Type Modello	SC_02 IEN 5587	
Light source: Sorgente luminosa:	Philips Holland 12V 55W	
Multimeter: Multimetro :	DMM Agilent U1253A S/N MY48430011	
Marking Marcature	-	
<b>Applicable norms</b> Norme applicabili		
	CIE 15:2004 Colorimetry and CIE 70:1987 Measurement of absolute luminous intensity distribution	

The test results and observations indicated in this test report refer exclusively to the samples tested. It is not permitted to transfer the results to other systems or configurations. The publication or duplication of this test report with enclosures, or Part of this test report or enclosures, without a written consent of the test laboratory is not permitted. The test laboratory not assumes any liability to any loss, expense or damage occasioned by the use of this report. Any use of the laboratories name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by the test laboratory. In case of a multilingual test report, the English version is the only official version.

I risultati e le osservazioni indicate in questo rapporto di prova sono riferite esclusivamente ai campioni testati. Non è permesso utilizzare i risultati e le osservazioni di questo rapporto di prova per altri sistemi o configurazioni. Non è permessa la pubblicazione o la duplicazione completa o parziale di questo rapporto di prova e dei suoi allegati senza un consenso scritto da parte del laboratorio di prova. Il laboratorio di prova non si assume responsabilità nei confronti di terzi per danni o eventuali costi derivanti dall'utilizzo dei dati presenti in questo rapporto di prova. Ogni uso del nome del laboratorio di prova e dei suoi marchi per la vendita o per pubblicizzare il prodotto testato deve essere prima approvato in forma scritta dal laboratorio di prova. In caso di rapporti di prova con più lingue, la versione inglese è da considerarsi quella ufficiale.

	Test report n.	134-QL17-R01 ver. 0	 <small>LAB N°1235</small> <small>Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC</small> <small>Signatory of EA, IAF and ILAC Mutual Recognition Agreements</small>
	Applicant	LARES di Claudio Lerici Regione Viazzi, 6 15010 Castelletto d'Erro (AL)	
	EUT/Type	Spot light source SC_02 (IEN 5587)	

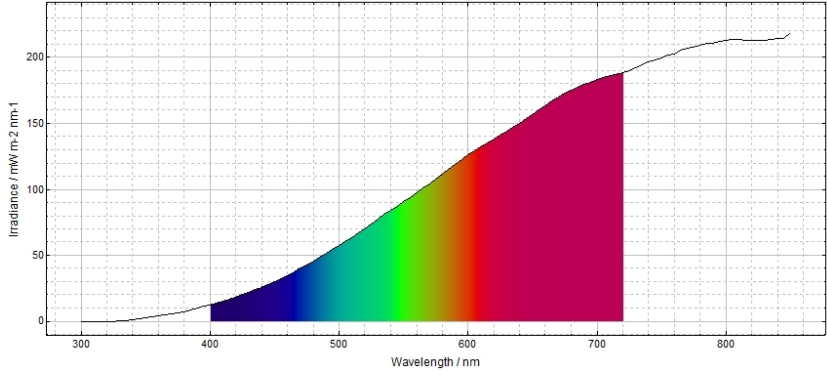
Test Name Identificazione prova	Test Procedure Procedura di prova	Test Requirement Requisito di prova	Test Result Esito Prova
Illuminance distribution in [lx] at 25m distance	The samples was mounted (with the support provided by the manufacturer) on the goniometer and powered with the constant current of 4,000 A; the illuminance distribution in 25m was measured and the maximum illuminance was determined	N/A	$E_{\max} = 149.675 \text{ lx}$ in $-0.25^\circ \text{ H}$ ; $-0.55^\circ \text{ V}$
Calibration to standard illuminant A	The sample was mounted on the goniometer; the current to emit standard illuminant A in the optical axis was determined	N/A	$\text{CCT} = 2.861\text{K}$ $I_{\text{illuminant A}} = 3.422 \text{ A}$
Illuminance distribution in [lx] at 25m distance at illuminant A	The sample was mounted on the goniometer; the current to emit standard illuminant A was applied, the maximum illuminance was measured	N/A	$I_{\text{illuminant A}} = 3.422 \text{ A}$ $E_{\max\_A} = 59.46 \text{ lx}$

Uncertainty Incertezza	
Photometric parameter Parametri fotometrici	Luminous intensity, illuminance: 1,8% Intensità luminosa, illuminamento
Correlated colour temperature Temperatura colore	$\pm 21^\circ \text{K}$
Statement Dichiarazione	The measured value (y) and the associated expanded uncertainty (U) represent the interval ( $y \pm U$ ) which contains the value of the measured quantity with a probability of approximately 95 % and a coverage factor $k = 2$ . Il valore misurato (y) e l'incertezza estesa associata (U) rappresentano l'intervallo ( $y \pm U$ ) che contiene il valore della grandezza misurata con una probabilità di circa il 95% e un fattore di copertura $k=2$ .

	Test report n.	134-QL17-R01 ver. 0	
	Applicant	LARES di Claudio Lerici Regione Viazzi, 6 15010 Castelletto d'Erro (AL)	
	EUT/Type	Spot light source SC_02 (IEN 5587)	

APPENDIX I	SC.02 – illuminance [lx] 25m																																																																				
Norm and applicable points	CIE 70																																																																				
Sample identification	134-QL17-S01																																																																				
Place of testing	QUALILAB s.r.l. Via Trento, 87 25020 – Capriano del Colle (BS)																																																																				
Test date	22/02/2017																																																																				
Environmental conditions	Temperature 23°C±3°C																																																																				
Instruments	Goniometer LMT GOH1200 QL-IN-002 DMM Agilent U1253A S/N MY48430011																																																																				
Test procedure	The sample was prepared, stabilized and measured like defined in CIE70																																																																				
Test requirements	n.a.																																																																				
Test measurement	<p>The sample was mounted onto the test stand, provided by the manufacturer. The sample was set into the pivot point of the goniometer and the optical axis was installed perpendicular to the photometer head.</p> <p>The DMM was connected in series to the bulb circuit to measure the current during the test.</p> <p>The sample was powered with a constant current of 4,000A and the distribution was measured in 25m in order to determine the maximum illuminance in [lx].</p>																																																																				
TEST RESULT	<table><tr><td>Program:</td><td colspan="3">max E scan</td></tr><tr><td colspan="4">max E scan</td></tr><tr><td>Name:</td><td colspan="3">LARES 134-QL17 SC.02 (IEN 5587) max E 2017 4.0A</td></tr><tr><td>Number:</td><td colspan="3">constant A 4.0A</td></tr><tr><td>Report:</td><td colspan="3"></td></tr><tr><td>Test no.:</td><td colspan="3"></td></tr><tr><td>Lamp type:</td><td colspan="3"></td></tr><tr><td>Lamp no:</td><td colspan="3">SC.02</td></tr><tr><td>Lamp flux:</td><td>0 lm</td><td>Operator:</td><td>Qualilab</td></tr><tr><td>Voltage:</td><td>0.000 V</td><td>Date:</td><td>22/02/2017 11.19.46</td></tr><tr><td>Current:</td><td>4,000 A</td><td>File:</td><td>LARES 134-QL17 SC.02 (IEN 5587) max E 2017 4.0A</td></tr><tr><td>Comment:</td><td colspan="3">constant current 4.0A measured with: Agilent DMM mod.U1253A Sn MY48430011</td></tr></table> <div>max E scan</div> <table><tr><th>Function</th><th>Mean</th><th>Max</th><th>E</th><th>H</th><th>V</th><th>Reaim</th><th>H</th><th>V</th><th>N.O.K.</th></tr><tr><td>15L to 15R - 5D to 5U (0.10)</td><td>0</td><td>0</td><td>149,675</td><td>-0,25°</td><td>-0,55°</td><td></td><td></td><td></td><td></td></tr></table>	Program:	max E scan			max E scan				Name:	LARES 134-QL17 SC.02 (IEN 5587) max E 2017 4.0A			Number:	constant A 4.0A			Report:				Test no.:				Lamp type:				Lamp no:	SC.02			Lamp flux:	0 lm	Operator:	Qualilab	Voltage:	0.000 V	Date:	22/02/2017 11.19.46	Current:	4,000 A	File:	LARES 134-QL17 SC.02 (IEN 5587) max E 2017 4.0A	Comment:	constant current 4.0A measured with: Agilent DMM mod.U1253A Sn MY48430011			Function	Mean	Max	E	H	V	Reaim	H	V	N.O.K.	15L to 15R - 5D to 5U (0.10)	0	0	149,675	-0,25°	-0,55°				
Program:	max E scan																																																																				
max E scan																																																																					
Name:	LARES 134-QL17 SC.02 (IEN 5587) max E 2017 4.0A																																																																				
Number:	constant A 4.0A																																																																				
Report:																																																																					
Test no.:																																																																					
Lamp type:																																																																					
Lamp no:	SC.02																																																																				
Lamp flux:	0 lm	Operator:	Qualilab																																																																		
Voltage:	0.000 V	Date:	22/02/2017 11.19.46																																																																		
Current:	4,000 A	File:	LARES 134-QL17 SC.02 (IEN 5587) max E 2017 4.0A																																																																		
Comment:	constant current 4.0A measured with: Agilent DMM mod.U1253A Sn MY48430011																																																																				
Function	Mean	Max	E	H	V	Reaim	H	V	N.O.K.																																																												
15L to 15R - 5D to 5U (0.10)	0	0	149,675	-0,25°	-0,55°																																																																

	Test report n.	134-QL17-R01 ver. 0	 <small>LAB N°1235</small> <small>Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC</small> <small>Signatory of EA, IAF and ILAC Mutual Recognition Agreements</small>
	Applicant	LARES di Claudio Lerici Regione Viazzi, 6 15010 Castelletto d'Erro (AL)	
	EUT/Type	Spot light source SC_02 (IEN 5587)	

APPENDIX II	SC.02 – current for standard illuminant A																		
Norm and applicable points	CIE 15																		
Sample identification	134-QL17-S01																		
Place of testing	QUALILAB s.r.l. Via Trento, 87 25020 – Capriano del Colle (BS)																		
Test date	22/02/2017																		
Environmental conditions	Temperature 23°C±3°C																		
Instruments	Goniometer LMT GOH1200 QL-IN-002 Spectrometer BENTHAM IDR3000-PSL QL-IN-009 DMM Agilent U1253A S/N MY48430011																		
Test procedure	The sample was prepared, stabilized and measured like defined in CIE15																		
Test requirements	n.a.																		
Test measurement	<p>The sample was mounted onto the test stand, provided by the manufacturer. The sample was set into the pivot point of the goniometer and the optical axis was installed perpendicular to the spectrometer head.</p> <p>The DMM was connected in series to the bulb circuit to measure the current during the test.</p> <p>The constant current to emit standard illuminant A was determined.</p>																		
TEST RESULT	 <table border="1"> <tr> <td>SC02</td><td colspan="2">spot lamp</td><td></td><td></td></tr> <tr> <td></td><td>CCT</td><td>I [A]</td><td>Color</td><td>point</td></tr> <tr> <td>ill A</td><td>2861K</td><td>3,422A</td><td>x=0,4493</td><td>y=0,4114</td></tr> </table>				SC02	spot lamp					CCT	I [A]	Color	point	ill A	2861K	3,422A	x=0,4493	y=0,4114
SC02	spot lamp																		
	CCT	I [A]	Color	point															
ill A	2861K	3,422A	x=0,4493	y=0,4114															

	Test report n.	134-QL17-R01 ver. 0	
	Applicant	LARES di Claudio Lerici Regione Viazzi, 6 15010 Castelletto d'Erro (AL)	
	EUT/Type	Spot light source SC_02 (IEN 5587)	

APPENDIX III	SC.02 – illuminance [lx] 25m at illuminant A																																																																				
Norm and applicable points	CIE 70																																																																				
Sample identification	134-QL17-S01																																																																				
Place of testing	QUALILAB s.r.l. Via Trento, 87 25020 – Capriano del Colle (BS)																																																																				
Test date	22/02/2017																																																																				
Environmental conditions	Temperature 23°C±3°C																																																																				
Instruments	Goniometer LMT GOH1200 QL-IN-002 DMM Agilent U1253A S/N MY48430011																																																																				
Test procedure	The sample was prepared, stabilized and measured like defined in CIE70																																																																				
Test requirements	n.a.																																																																				
Test measurement	<p>The sample was mounted onto the test stand, provided by the manufacturer. The sample was set into the pivot point of the goniometer and the optical axis was installed perpendicular to the photometer head.</p> <p>The DMM was connected in series to the bulb circuit to measure the current during the test.</p> <p>The sample was powered with a constant current of 3,422A which produces standard illuminant A (2861K) and the distribution was measured in 25m in order to determine the maximum illuminance in [lx].</p>																																																																				
TEST RESULT	<table><tr><td>Program:</td><td colspan="3">max E scan</td></tr><tr><td colspan="4">max E scan</td></tr><tr><td>Name:</td><td colspan="3">LARES 134-QL17 SC.02 (IEN 5587) max E 2017 illA</td></tr><tr><td>Number:</td><td colspan="3">constant A 3.4220A</td></tr><tr><td>Report:</td><td colspan="3"></td></tr><tr><td>Test no.:</td><td colspan="3"></td></tr><tr><td>Lamp type:</td><td colspan="3"></td></tr><tr><td>Lamp no:</td><td colspan="3">SC.02</td></tr><tr><td>Lamp flux:</td><td>0 lm</td><td>Operator:</td><td>Qualilab</td></tr><tr><td>Voltage:</td><td>0.000 V</td><td>Date:</td><td>22/02/2017 11.43.21</td></tr><tr><td>Current:</td><td>3,422 A</td><td>File:</td><td>LARES 134-QL17 SC.02 (IEN 5587) max E 2017 illA</td></tr><tr><td>Comment:</td><td colspan="3">constant current 3.4220A sta ill A measured with: Agilent DMM mod.U1253A Sn MY48430011</td></tr></table> <div>max E scan</div> <table><tr><th>Function</th><th>Mean</th><th>Max</th><th>E</th><th>H</th><th>V</th><th>Reaim</th><th>H</th><th>V</th><th>N.O.K.</th></tr><tr><td>15L to 15R - 5D to 5U (0.10)</td><td>0</td><td>0</td><td>59,460</td><td>-0,25°</td><td>-0,55°</td><td></td><td></td><td></td><td></td></tr></table>	Program:	max E scan			max E scan				Name:	LARES 134-QL17 SC.02 (IEN 5587) max E 2017 illA			Number:	constant A 3.4220A			Report:				Test no.:				Lamp type:				Lamp no:	SC.02			Lamp flux:	0 lm	Operator:	Qualilab	Voltage:	0.000 V	Date:	22/02/2017 11.43.21	Current:	3,422 A	File:	LARES 134-QL17 SC.02 (IEN 5587) max E 2017 illA	Comment:	constant current 3.4220A sta ill A measured with: Agilent DMM mod.U1253A Sn MY48430011			Function	Mean	Max	E	H	V	Reaim	H	V	N.O.K.	15L to 15R - 5D to 5U (0.10)	0	0	59,460	-0,25°	-0,55°				
Program:	max E scan																																																																				
max E scan																																																																					
Name:	LARES 134-QL17 SC.02 (IEN 5587) max E 2017 illA																																																																				
Number:	constant A 3.4220A																																																																				
Report:																																																																					
Test no.:																																																																					
Lamp type:																																																																					
Lamp no:	SC.02																																																																				
Lamp flux:	0 lm	Operator:	Qualilab																																																																		
Voltage:	0.000 V	Date:	22/02/2017 11.43.21																																																																		
Current:	3,422 A	File:	LARES 134-QL17 SC.02 (IEN 5587) max E 2017 illA																																																																		
Comment:	constant current 3.4220A sta ill A measured with: Agilent DMM mod.U1253A Sn MY48430011																																																																				
Function	Mean	Max	E	H	V	Reaim	H	V	N.O.K.																																																												
15L to 15R - 5D to 5U (0.10)	0	0	59,460	-0,25°	-0,55°																																																																

	Test report n.	134-QL17-R01 ver. 0	 LAB N°1235 Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC Mutual Recognition Agreements
	Applicant	LARES di Claudio Lerici Regione Viazzi, 6 15010 Castelletto d'Erro (AL)	
	EUT/Type	Spot light source SC_02 (IEN 5587)	

APPENDIX IV	Photographs
 	