

<p>Philips Innovation Services EMC center High Tech Campus 26, (Building: WDV) 5656AE, Eindhoven, The Netherlands Tel. +31 40 27 46762 Fax +31 40 27 42224 Email EMC.Testlab@philips.com</p>	<p align="center">EMC TEST REPORT</p> <p align="center">Xitanium 36W / s 0.3-1A 48V TD 230V</p>	<p>Reference: EMC-14-TRP-4284-501 Date : 19 February 2014 Page : 1 of 71</p>
<p>Customer :</p> <p>Name : Nuel Koppen Address : High Tech Campus 44- 2A Zip / City : 5656 AE Eindhoven Country : The Netherlands</p>		
<p>Equipment Under Test (including peripherals):</p> <p>Model Name : Xitanium 36W / s 0.3-1A 48V TD 230V & Led module 36 Ws EU LH140 Identification : ESR1 / EMC reference 4-2-2014 Description : Luminaire</p>		
<p>EMC Standards :</p> <p>CISPR 15: 2005-11; A1: 2006-10; A2: 2008-10 EN 55015: 2006-12; A1: 2007-05; A2: 2009-03 IEC61547: 2009-06 EN61547 : 2009-08 IEC 61000-3-2: 2005-11; A1:2008-03; A2:2009-02 EN 61000-3-2: 2006-04; A1:2009-07; A2:2009-07 IEC 61000-3-3: 2008-06 EN 61000-3-3: 2008-09</p> <p>Test result : PASSED</p> <p>Note : The results in this report apply only to the sample(s) and modes tested. It is the manufacturer's responsibility to assure the continued EMC compliance of production models.</p>		
<p>Date of receipt of EUT : 07 February 2014</p> <p>Date(s) of performance of test : From 10 February to 17 February 2014</p>		
	<p align="center">  <hr/> H van Asseldonk Manager EMC Testlab </p> <p>Eindhoven, The Netherlands</p>	