



Declaration of conformity of ADEO

ISO/IEC 17050 form

Product identification

Adeo Ref	Product EAN	Supplier ref	
841045	3276000665298	WB020 AL	
841126	3276000665281	6583-1W	
840251	3276000648765	6583-1W	
841109	3276000665472	6587-1WA CH	
841101	3276000665533	6587-1W MWH	
841108	3276000665465	6587-1W CH	
841111	3276000665359	6587-1W MBK	
841112	3276000665342	6587-1W MN	
841127	3276000665328	6587-1W MCP	
841121	3276000665335	6587-1W MC	
841110	3276000665366	6587-2W MWH	
841113	3276000665557	6587-2W MBK	
841106	3276000665373	6587-2W MN	
841116	3276000665540	6587-2W CH	
841120	3276000665403	6587-3C CH	
841118	3276000665410	6587-5C CH	

Template version history

Version	Status	Date Status	Comments
V.0	Under construction	20/08/2018	Template construction

Object

DOC Declaration of ADEO

Declaration of conformity

1. Issuer's name and address:	ADEO Services 135 Rue Sadi Carnot - CS 00001 59790 RONCHIN - France																																												
2. Manufacturer's name and address:	IDEAL INTERNATIONAL LIGHTING COMPANY LIMTTED Zhongheng road, Baoyu Industrial district, HengLan town, Zhongshan city, Guangdong Province. P.R. China																																												
3. Declare that	EAN code: Product designation: Supplier ref:	<table border="0"> <tbody> <tr><td>3276000665298</td><td>WALL LAMP</td><td>WB020 AL</td></tr> <tr><td>3276000665281</td><td>WALL LAMP</td><td>6583-1W</td></tr> <tr><td>3276000648765</td><td>WALL LAMP</td><td>6583-1W</td></tr> <tr><td>3276000665472</td><td>SPOT LAMP</td><td>6587-1WA CH</td></tr> <tr><td>3276000665533</td><td>SPOT LAMP</td><td>6587-1W MWH</td></tr> <tr><td>3276000665465</td><td>SPOT LAMP</td><td>6587-1W CH</td></tr> <tr><td>3276000665359</td><td>SPOT LAMP</td><td>6587-1W MBK</td></tr> <tr><td>3276000665342</td><td>SPOT LAMP</td><td>6587-1W MN</td></tr> <tr><td>3276000665328</td><td>SPOT LAMP</td><td>6587-1W MCP</td></tr> <tr><td>3276000665335</td><td>CEILING LAMP</td><td>6587-1W MC</td></tr> <tr><td>3276000665366</td><td>CEILING LAMP</td><td>6587-2W MWH</td></tr> <tr><td>3276000665557</td><td>CEILING LAMP</td><td>6587-2W MBK</td></tr> <tr><td>3276000665373</td><td>CEILING LAMP</td><td>6587-2W MN</td></tr> <tr><td>3276000665540</td><td>CEILING LAMP</td><td>6587-2W CH</td></tr> </tbody> </table>		3276000665298	WALL LAMP	WB020 AL	3276000665281	WALL LAMP	6583-1W	3276000648765	WALL LAMP	6583-1W	3276000665472	SPOT LAMP	6587-1WA CH	3276000665533	SPOT LAMP	6587-1W MWH	3276000665465	SPOT LAMP	6587-1W CH	3276000665359	SPOT LAMP	6587-1W MBK	3276000665342	SPOT LAMP	6587-1W MN	3276000665328	SPOT LAMP	6587-1W MCP	3276000665335	CEILING LAMP	6587-1W MC	3276000665366	CEILING LAMP	6587-2W MWH	3276000665557	CEILING LAMP	6587-2W MBK	3276000665373	CEILING LAMP	6587-2W MN	3276000665540	CEILING LAMP	6587-2W CH
3276000665298	WALL LAMP	WB020 AL																																											
3276000665281	WALL LAMP	6583-1W																																											
3276000648765	WALL LAMP	6583-1W																																											
3276000665472	SPOT LAMP	6587-1WA CH																																											
3276000665533	SPOT LAMP	6587-1W MWH																																											
3276000665465	SPOT LAMP	6587-1W CH																																											
3276000665359	SPOT LAMP	6587-1W MBK																																											
3276000665342	SPOT LAMP	6587-1W MN																																											
3276000665328	SPOT LAMP	6587-1W MCP																																											
3276000665335	CEILING LAMP	6587-1W MC																																											
3276000665366	CEILING LAMP	6587-2W MWH																																											
3276000665557	CEILING LAMP	6587-2W MBK																																											
3276000665373	CEILING LAMP	6587-2W MN																																											
3276000665540	CEILING LAMP	6587-2W CH																																											

		3276000665403 CEILING LAMP 6587-3C CH 3276000665410 WALL LAMP 6587-5C CH
4. Conform(s) to the following Directive(s)/Norm(s) and report(s)		
European Directives	Associated EN norm	Associated Certificate / full test EC type report (n°... released by...)
<input type="checkbox"/> Machinery (MD) Directive 2006/42/EC		
<input checked="" type="checkbox"/> Electrical equipment designed for use within certain voltage limits (LVD) Directive 2006/95/EC (until 2016-04-19) and Directive 2014/35/EU (from 2016-04-20)	EN 60598-1:2015 EN 60598-2-1:1989 EN 62493:2015	4352921.01AOC 4352921.50 Released by DEKRA
<input type="checkbox"/> Electromagnetic compatibility (EMC) Directive 2004/108/EC (until 2016-04-19) and Directive 2014/30/EU (from 2016-04-20)		
<input type="checkbox"/> Radio and Telecommunication Terminal Equipment (R&TTE) Directive 1999/5/EC (until 2017-06-12) and Radio Equipment (RED) Directive 2014/53/EU (from 2017-06-13)		
<input type="checkbox"/> Appliances burning gaseous fuels (GAD) Directive 2009/142/EC		
<input checked="" type="checkbox"/> The restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS) Directive 2011/65/EU	Amendment Directive 2015/863/EU IEC 62321-3-1:2013 IEC 623214:2013/AMD1:2017 IEC 62321-5:2013 IEC 62321-6:2015 IEC 62321-7-1:2015 IEC 62321-7-2:2017 IEC 62321-8:2017	4352922.50 Released by DEKRA
<input type="checkbox"/> Other applicable Directives (2000/14/EC;94/62/EC, 97/68/EC, 2009/125/EC, 2010/30/EU, etc)		
5. Anti.mould bags- Desiccants- Siliga-gel	<input checked="" type="checkbox"/> NO - No anti-mould bags , no substance of "Dimethyl Fumarate" (DMF) are Involved in Product – Packaging – Packing and Shipment <input type="checkbox"/> YES - Presence of Anti-mould bags: <ul style="list-style-type: none"> ➤ <i>Free from "Dimethyl Fumarate" (DMF), CAS number 624-49-7 and Einecs number 210-849-0, also Known as Allomaleic acid dimethyl ester; Boletic acid dimethyl ester; Transbutenediolic acid dimethyl ester; Fumaric acid dimethyl ester; Trans – 1, 2 – ethylenedicarboxylic acid dimethyl ester; Dimethyl (E) – butenedioate.</i> ➤ <i>In compliance with test report N°: FULL FILL NUMBER released by: FULL FILL THE NAME OF THE LABORATORY</i> 	
6. The product and/or sub-component(s) is under the scope of a patent?	<input type="checkbox"/> Yes (join all the documents about patent licence...) <input checked="" type="checkbox"/> No	
7. Oil or grease used on the product: <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes - If yes, quantity in grams is:		

8. (Full name; function; place and date of issue)


ADEO Services SAS
135 Rue Sadi Carnot
CS00001
59790 RONCHIN

Signed in Shanghai 19/07/2019

Richie PERMAL

Supplier Quality Leader

Authorized representative of Julien Ledin, ADEO Quality Leader

ADEO Services 135 Rue Sadi Carnot - CS 00001 59790 RONCHIN – France