## DICHIARAZIONE DI CONFORMITA' UE UE DECLARATION OF CONFORMITY

La Ditta/The Company

## ARDITI S.P.A. Via Caberardi 324012 Val Brembilla BG ITALY

dichiara sotto la propria responsabilità che il prodotto declares under its own responsability that the product

Artt. A800/-A801/-A802/ T190 ${ }^{\circ} \mathrm{C}$
Portalampade a vite Edison E27
E27 Edison screw lampholders
realizzato in conformità alle normative / realized in conformity with Standards

| EN60238 $2004+$ A1 $2008+$ A2 2011 |  |
| :--- | :--- |
|  |  |
|  |  |
| descritto nel certificato ENEC EG633 |  |
| described in the ENEC certifcate EG633 |  |
| è conforme ai requisiti essenziali delle direttive |  |
| complies with the essential requirements of the directives |  |
| L.V.D. 2014/35/UE |  |

Val Brembilla 01/04/2016
Ing. Angelo Arditi - Presidente Arditi S.p.a.
Mr. Angelo Arditi - Chairman of Arditi S.p.a.
(timbro,nome e firma della persona autorizzata)


JNOVATIVE LIGHTING COMPONENTS

## DECLARATION OF CONFORMITY

## RoHS - DIRECTIVE REFERENCE <br> 2011/65/UE European Directive Reference (RoHS II) and amendment 2015/863/UE (RoHS III)

Declaration of presence/lack of dangerous substances in Arditi's products
Valid from: 21 Jan 2018

## ARDITI SPA

VIA CABERARDI, 3
24012 - VAL BREMBILLA (BG)
ITALY

This declaration is to certify that, as far as we are currently aware, our products conform to the requirements of
Directive 2011/65/UE (Directive RoHS II "Restriction of the use of certain hazardous substances in electrical and electronic equipment") and amendment 2015/863/UE (RoHS III). Related documents has been collected in conpliance with Standard EN 50581:2012

| PRODUCT SERIES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E14, E27 three-piece thermoplastic lampholder (series: 500TP/600TP/602TP, A800TP/A801TP/A802TP TPMA, with spring type terminals) | No | X No | X No | $\times$ No | $X$ No | X No | $X$ No |
|  | $\square \mathrm{Yes}$ Substitution previewed date: | $\square$ Yes <br> Substitution <br> previewed <br> date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ YesSubstitution <br> previewed <br> date: |
|  | Plastic materials contain halogen compounds in compliance with the RoHs Directive specification, but not Deca-BDE. |  |  |  |  |  |  |
| E14, E27 three-piece metal lampholder (series: 590/591/890/891, with screw type terminals) | $\square$ No | X No | X No | X No | X No | X No | X No |
|  | X Yes Substitution previewed date: * | $\square$ Yes <br> Substitution <br> previewed <br> date: | םYe es Substitution previewed date: | םYes <br> es $\qquad$ Substitution previewed date: | $\square$ $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: |
|  | *: the lead is present in the based copper alloy used for manufacture of connectors, with a percentage lower than $4 \%$ in compliance with the RoHs Directive specification - Annexe III point 6c |  |  |  |  |  |  |
| E14, E12, E26, E27 three-piece thermoplastic lampholder (series: 500TP/600TP/602TP, A800TP/A801TP/A802TP TPMV, with screw type terminals) | $\square$ No | X No | X No | X No | X No | X No | X No |
|  | X Yes Substitution previewed date: * | $\square$ Yes <br> Substitution <br> previewed <br> date: |  | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square^{\text {Yes }}$ <br> Substitution <br> previewed <br> date: |
|  | * : the lead is present in the based copper alloy used for manufacture of connectors, with a percentage lower than $4 \%$ in compliance with the RoHs Directive specification - Annexe III point 6c |  |  |  |  |  |  |
|  | Plastic materials contain halogen compounds in compliance with the RoHs Directive specification, but not Deca-BDE. |  |  |  |  |  |  |
| E14 one-piece thermoplastic candle lampholder (series: 170/170G/170R, with screw type terminals) | $\square$ No | X No | X No | X No | X No | X No | X No |
|  | X Yes Substitution previewed date: * | $\square$ Yes <br> Substitution <br> previewed <br> date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | ZYes <br> Substitution <br> previewed <br> date: | $\square$ Yes Substitution previewed date: | Substitution <br> previewed <br> date: |
|  | *: the lead is present in the based copper alloy used for manufacture of connectors, with a percentage lower than $4 \%$ in compliance with the RoHs Directive specification - Annexe III point 6c |  |  |  |  |  |  |
|  | Plastic materials contain halogen compounds in compliance with the RoHs Directive specification, but not Deca-BDE. |  |  |  |  |  |  |
| Covers <br> (series: BM F24/BMG F24/BMGA F24/BGA F24; BMG F27/BMGA F27/BGA F27/BMG F40/BMGA F40) INNOV | X No |  | X No | X No <br> QYes <br> Substitution <br> previewed <br> date. <br> di11. | X No | X No <br> Substitution <br> previewed <br> date: | X No |
|  |  |  |  |  | X No <br> $\square$ Yes <br> Substitution <br> previewed <br> dateg: <br> -334.5 |  | $\square$ Yes <br> Substitution <br> previewed <br> date: |


| PRODUCT SERIES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E14，E27 three－piece phenolic resin lampholder （series：500／600／602，A800／A801／A802 TPMA， with spring type terminals）； | $X$ No | $X$ No | $X$ No | $X$ No | $X$ No | X No | $X$ No |
|  | $\square$ Yes Substitution previewed date： | $\square$ Yes Substitution previewed date： | $\square$ Yes Substitution previewed date： | $\square$ Yes Substitution previewed date： | $\square$ Yes Substitution previewed date： | $\square$ Yes Substitution previewed date： | $\square$ Yes Substitution previewed date： |
| E14，E12，E26，E27 three－piece phenolic resin lampholder （series：500／600／602，A800／A801／A802 TPMV， with screw type terminals）； | $\square$ No | $X$ No | $X$ No | $X$ No | $X$ No | $X$ No | $X$ No |
|  | X Yes Substitution previewed date：＊ | Yes Substitution previewed date： | $\square$ Yes Substitution previewed date： | $\square$ Yes Substitution previewed date： | Yes Substitution previewed date： | $\square$ Yes Substitution previewed date： | $\square$ Yes Substitution previewed date： |
|  | ${ }^{*}$ ：the lead is present in the based copper alloy used for manufacture of connectors，with a <br> percentage lower than $4 \%$ in compliance with the RoHs Directive specification－Annexe III point <br> $6 c$ |  |  |  |  |  |  |
| E27 one－piece thermoplastic lampholder （series：84M／84SPM／86M／86AM／87M／87AM／911／912 ， with screw type terminals） | $\square$ No | $X \quad$ No | $X \quad$ No | $X \quad$ No | X No | X No | X No |
|  | X Yes Substitution previewed date：＊ | Yes Substitution previewed date： | $\square$ Yes Substitution previewed date： | $\square$ $\square$ Yes Substitution previewed date： | $\square$ Yes Substitution previewed date： | $\square$ Yes Substitution previewed date： | $\square$ Yes Substitution previewed date： |
|  | ：the lead is present in the based copper alloy used for manufacture of connectors，with a percentage lower than $4 \%$ in compliance with the RoHs Directive specification－Annexe III point 6c |  |  |  |  |  |  |
|  | Plastic materials contain halogen compounds in compliance with the RoHs Directive specification，but not Deca－BDE． |  |  |  |  |  |  |
| E14，E12，E17，E26，E27 one－piece thermoplastic lampholder （series：50／50A／50S／60／60S／62／62A／62S／63／63A／65／60A／64 ／64SP／80／80S／81／81S／82／82S／83／83F／83L／83A／84／ 84SP／85／85L／86／86A／87／87A／914，with spring type terminals） | $X$ No | $X \quad$ No | X No | $X \quad \mathrm{No}$ | X No | X No | $X$ No |
|  | $\square \quad$ Yes Substitution previewed date： | $\square \quad$ Yes Substitution previewed date： | $\square \quad$ Yes Substitution previewed date： | Yes Substitution previewed date： | Yes Substitution previewed date： | $\square$ Yes Substitution previewed date： | Yes Substitution previewed date： |
|  | Plastic materials contain halogen compounds in compliance with the RoHs Directive specification，but not Deca－BDE． |  |  |  |  |  |  |
| E14 one－piece thermoplastic candle lampholder （series：171／171G，with spring type terminals） | X No | $X \quad$ No | X No | $X$ No | X No | $X$ No | $X \quad$ No |
|  | Yes Substitution previewed date： | $\square$ | $\square \quad$ Yes Substitution previewed date： | $\square$ |  | Yes Substitution previewed date： | Yes Substitution previewed date： |
|  | Plastic materials contain halogen compounds in compliance with the RoHs Directive specification，but not Deca－BDE． |  |  |  |  |  |  |
| E26，E27 three－piece phenolic resin lampholder with toggle switch （series：A800 I／A801 I／A802 I with screw type terminals） | $\square$ No | $X \quad$ No | X No | $X$ No | X No | $X$ No | $X$ No |
|  | X Yes Substitution previewed date：＊ | $\square \quad$ Yes Substitution previewed date： | $\square \quad$ Yes <br> Substitution <br> previewed <br> date： | $\square \quad$ Yes <br> Substitution <br> previewed <br> date： | $\square \quad$ Yes Substitution previewed date： | $\square$ Yes Substitution previewed date： | $\square \quad$ YesSubstitution <br> previewed <br> date： |
|  | ＊：the lead is present in the based copper alloy used for manufacture of connectors，with a percentage lower than $4 \%$ in compliance with the RoHs Directive specification－Annexe III point 6c |  |  |  |  |  |  |


| PRODUCT SERIES | 0 <br> ¢ <br> ¢ <br> ¢ <br> 1 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E26, E27 three-piece thermoplastic lampholder with toggle switch (series: A800TP I/A801TP I/ A802TP I with screw type terminals) | $\square$ No | X No | $X \quad$ No | X No | X No | X No | $X$ No |
|  | X Yes Substitution previewed date: * | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: |
|  | * : the lead is present in the based copper alloy used for manufacture of connectors, with a percentage lower than $4 \%$ in compliance with the RoHs Directive specification - Annexe III point 6c |  |  |  |  |  |  |
|  | Plastic material contain halogen compound in compliance with the RoHs Directive specification. |  |  |  |  |  |  |
| E26, E27 thermoplastic pull-switch lampholder (with screw type terminals) | $\square$ No | $X$ No | $X$ No | $X$ No | $X$ No | $X$ No | $X$ No |
|  | X Yes Substitution previewed date: * | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: |
|  | * : the lead is present in the based copper alloy used for manufacture of connectors, with a percentage lower than $4 \%$ in compliance with the RoHs Directive specification - Annexe III point 6c |  |  |  |  |  |  |
|  | Plastic material contain halogen compound in compliance with the RoHs Directive specification. |  |  |  |  |  |  |
|  | $X$ No | $X \quad$ No | $X$ No | $X$ No | $X$ No | $X$ No | X No |
| E27 one-piece polyester resin lampholder (series: 920/920CP , with spring type terminals); | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: |
| E27one-piece polyester resin lampholder (series: 910/910CP/910S, with screw type terminals); | $\square$ No | $X \quad \mathrm{No}$ | $X \quad$ No | $X \quad \mathrm{No}$ | $X \quad$ No | $X$ No | $X \quad \mathrm{No}$ |
|  | $X$ Yes Substitution previewed date: * | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: |
|  | * : the lead is present in the based copper alloy used for manufacture of connectors, with a percentage lower than $4 \%$ in compliance with the RoHs Directive specification - Annexe III point 6c |  |  |  |  |  |  |
| B15 one-piece thermoplastic lampolder (series: 45, with screw tipe terminals); B15 thermoplastic outer shell (series: 150/151/152) | $\square$ No | X No | $X \quad$ No | X No | $X$ No | X No | $X \quad$ No |
|  | X Yes Substitution previewed date: * | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: |
|  | * : the lead is present in the based copper alloy used for manufacture of connectors, with a percentage lower than $4 \%$ in compliance with the RoHs Directive specification - Annexe III point 6c |  |  |  |  |  |  |
|  | Plastic materials contain halogen compounds in compliance with the RoHs Directive specification, but not Deca-BDE. |  |  |  |  |  |  |
| E14, E26, E27, E40, B22 porcelain lampholder (series: 70/90/93/440/440F/220 ,with screw type terminals) | $\square$ No | X No | X No | X No | $X \mathrm{No}$ | X No | X No |
|  | X Yes Substitution previewed date: * | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: |
|  | * : the lead is present in the based copper alloy used for manufacture of connectors, with a percentage lower than $4 \%$ in compliance with the RoHs Directive specification - Annexe III point 6c |  |  |  |  |  |  |
| Lampholders for discharge lamps (series: 5850/5550/5700/5710/4PDE) | X No | $X$ No | X No | X No | X No | X No | X No |
|  | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | Yes Substitution previewed date: |


| PRODUCT SERIES | $\begin{aligned} & \text { O} \\ & \frac{0}{1} \\ & \text { 무 } \\ & \text { O1 } \end{aligned}$ |  | $\begin{aligned} & \widehat{O} \\ & \text { © } \\ & \underline{\bar{E}} \\ & \overline{0} \\ & 0 \end{aligned}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lampholders for mains powered halogen lamps (series: 5100/5120/5200/5500/5510) <br> Lampholders for low-voltage halogen lamps (series: 5300/5310/5311/5312/5320/5420/5421/ 5422/5423/5424/5425/5426/5430/5431); | X No | X No | X No | X No | X No | X No | X No |
|  | $\square$ $\square$ Yes Substitution previewed date: | Yes Substitution previewed date: | Yes Substitution previewed date: | Yes Substitution previewed date: | Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | Yes Substitution previewed date: |
| Accessories for Lampholders for discharge lamps | $X$ No | $X$ No | $X$ No | $X$ No | $X$ No | $X \quad \mathrm{No}$ | $X$ No |
|  | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: |
|  | X No | $X \quad$ No | $X \quad$ No | $X \quad$ No | X No | X No | $X \quad$ No |
|  | $\square$ Yes Substitution previewed date: | Yes Substitution previewed date: | Yes Substitution previewed date: | Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | Yes Substitution previewed date: |
| Compact fluorescent lampholders (series $721 / 724$, with spring type terminals) | X No | X No | X No | X No | X No | X No | X No |
|  | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: |
|  | Plastic materials contain halogen compounds in compliance with the RoHs Directive specification, but not Deca-BDE. |  |  |  |  |  |  |
| Switches <br> (series 300V/320/330G/330V/330VH/330VP/330VPH/ <br> $350 \mathrm{VP} / 351 \mathrm{VP}$ with screw tipe terminals, <br> series 152A/152B with screw tipe terminals) | $\square \mathrm{No}$ | X No | $X$ No | $X$ No | $X \quad$ No | X No | X No |
|  | X Yes Substitution previewed date: * | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | Yes Substitution previewed date: |
|  | * : the lead is present in the based copper alloy used for manufacture of connectors, with a percentage lower than $4 \%$ in compliance with the RoHs Directive specification - Annexe III point 6c |  |  |  |  |  |  |
|  | $X \quad$ No | X No | $X \quad$ No | $X \quad$ No | X No | X No | X No |
| $\begin{aligned} & \text { Switches } \\ & \text { (series 304/305) } \end{aligned}$ | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: |
| Switches <br> (series: dimmer 1001, 1002, 1003, 1004, 1011, 1012, 1013 with screw tipe terminals) | $\square \mathrm{No}$ | X No | X No | X No | X No | X No | X No |
|  | X Yes Substitution previewed date: * | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: |
|  | * : the lead is present in the based copper alloy used for manufacture of connectors, with a percentage lower than $4 \%$ in compliance with the RoHs Directive specification - Annexe III point 6c |  |  |  |  |  |  |
|  | Plastic materials contain halogen compounds in compliance with the RoHs Directive specification, but not Deca-BDE. |  |  |  |  |  |  |


| PRODUCT SERIES | 0 <br> 0 <br>  <br> ¢ |  | $\begin{aligned} & \widehat{O} \\ & \underline{y} \\ & \bar{y} \\ & \overline{0} \\ & 0 \end{aligned}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Suspensions (series PNS/PNM) | $\square$ No | X No | X No | X No | X No | $X$ No | $X$ No |
|  | X Yes Substitution previewed date: * | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: |
|  | * : the lead is present in the based copper alloy used for manufacture of connectors, with a percentage lower than $4 \%$ in compliance with the RoHs Directive specification - Annexe III point6c |  |  |  |  |  |  |
|  | Plastic materials contain halogen compounds in compliance with the RoHs Directive specification, but not Deca-BDE. |  |  |  |  |  |  |
| Cables and Cord-set <br> (CABLE-A, <br> series <br> LIE/LSE/LSM/LFM/LIG/LQE/RISA/RIG/RQSA/CIBU/SL/ <br> RFSE/RFST/LFDE/RD1SA/RD2E/LD11E/LD11SE/LD2E/ <br> LD3E/) | $\square \mathrm{No}$ | $X$ No | X No | $X$ No | $X$ No | $X$ No | $X$ No |
|  | X Yes Substitution previewed date: * | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: |
|  | * : the lead is present in the based copper alloy used for manufacture of connectors, with a percentage lower than $4 \%$ in compliance with the RoHs Directive specification - Annexe III point$\qquad$ 6c |  |  |  |  |  |  |
|  | Plastic materials contain halogen compounds in compliance with the RoHs Directive specification, but not Deca-BDE. |  |  |  |  |  |  |
| Accessories <br> Dome (series: 100/101/103/104/105/106/170/E27 for porcelain) | $X$ No | $X$ No | X No | $X \quad$ No | $X \quad$ No | $X \quad$ No | X No |
|  | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: |
|  | Plastic materials could contain halogen compounds in compliance with the RoHs Directive specification, but not Deca-BDE. |  |  |  |  |  |  |
| Accessories <br> Shade ring (series: 141/142/143/1403/272/273/276/ 2714/2715/2716/1418/1419/2718/MRF/MRFA) | $X$ No | X No | $X$ No | $X$ No | $X$ No | X No | $X$ No |
|  | Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: |
|  | Plastic materials could contain halogen compounds in compliance with the RoHs Directive specification, but not Deca-BDE. |  |  |  |  |  |  |
| Accessories Snap-in bracket (SQ series: CP/FF/NIP) | $X$ No | X No | X No | $X$ No | $X$ No | X No | $X$ No |
|  | Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: |
|  | Plastic materials could contain halogen compounds in compliance with the RoHs Directive specification, but not Deca-BDE. |  |  |  |  |  |  |
| Accessories (series: AT-10/BC/BCC/BI/DAF-1/DI/DOWEL/ GANCIO CAVO/ M10/ISM/NI/NIR/PSC/PSSC/RDBP3/ SC/SIB/SD/SDI/SDIR/IS/ TC/TCM/TG/TGM85/TGR) | $X \quad$ No | X No | X No | $X$ No | $X$ No | X No | $X$ No |
|  | Yes Substitution previewed date: | Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: |
|  | Plastic materials could contain halogen compounds in compliance with the RoHs Directive specification, but not Deca-BDE. |  |  |  |  |  |  |

## INNOVATIVE LIGHTING COMPONENTS

| PRODUCT SERIES | $\begin{aligned} & \stackrel{0}{0} \\ & \frac{\square}{\square} \\ & \underset{\sim}{1} \end{aligned}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Accessories <br> Terminal block (series: 134/135/145/6000/SDS) | $\square \mathrm{No}$ | $X$ No | X No | X No | X No | $X$ No | $X$ No |
|  | $X$ Yes Substitution previewed date: * | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: |
|  | * : the lead is present in the based copper alloy used for manufacture of connectors, with a percentage lower than $4 \%$ in compliance with the RoHs Directive specification - Annexe III point 6c |  |  |  |  |  |  |
|  | Plastic materials contain halogen compounds in compliance with the RoHs Directive specification, but not Deca-BDE. |  |  |  |  |  |  |
| European Plug <br> (series 2121/2130/2111/2300) | $\square$ No | $X$ No | X No | $X$ No | X No | X No | X No |
|  | X Yes Substitution previewed date: * | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: |
|  | * : the lead is present in the based copper alloy used for manufacture of connectors, with a percentage lower than $4 \%$ in compliance with the RoHs Directive specification - Annexe III point 6 c |  |  |  |  |  |  |
|  | Plastic materials contain halogen compounds in compliance with the RoHs Directive specification, but not Deca-BDE. |  |  |  |  |  |  |
| Electronic transformers, Led modules,lenses, Led Holders, drivers and controllers (series <br> TRAN/MLED/PROLED/ACLED/FLED/ALED/ICLED/ COB/CONTROLLER/DIMMER/MEBA/SBE) | $\square \mathrm{No}$ | X No | X No | X No | X No | X No | $X \quad$ No |
|  | X Yes Substitution previewed date: * | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: | $\square$ Yes Substitution previewed date: |
|  | * : the lead is present in the based copper alloy used for manufacture of connectors, with a percentage lower than $4 \%$ in compliance with the RoHs Directive specification - Annexe III point 6c |  |  |  |  |  |  |
|  | Plastic materials contain halogen compounds in compliance with the RoHs Directive specification, but not Deca-BDE. |  |  |  |  |  |  |
| Semi Luminaire (series PL0/PL1) | No | $X$ No | X No | X No | X No | X No | $X \quad$ No |
|  | X Yes Substitution previewed date: * | Yes Substitution previewed date: | Yes Substitution previewed date: | Yes Substitution previewed date: | Yes Substitution previewed date: | Yes Substitution previewed date: | - Yes Substitution previewed date: |
|  | * : the lead is present in the based copper alloy used for manufacture of connectors, with a percentage lower than $4 \%$ in compliance with the RoHs Directive specification - Annexe III point 6c |  |  |  |  |  |  |
|  | Plastic materials contain halogen compounds in compliance with the RoHs Directive specification, but not Deca-BDE. |  |  |  |  |  |  |

Ing. Arditi Aldo


## INNOVATIVE LIGHTING COMPONENTS

