

DICHIARAZIONE DI CONFORMITA' UE UE DECLARATION OF CONFORMITY

La Ditta/The Company

ARDITI S.P.A. Via Caberardi 3 24012 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°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 certificate 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) (stamp,name e sign of the authorized persqn)



DECLARATION OF CONFORMITY

RoHS - DIRECTIVE REFERENCE

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	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr VI)	Poly-Brominated Biphenyl (PBB)	Poly-Brominated Diphenyl Ether (PBDE)	Phthalates (DEHP - BBP - DBP - DIBP)		
(series: 500TP/600TP/602TP, A800TP/A801TP/A802TP	X No Yes Substitution previewed date:	X No Yes Substitution previewed date:	X No Yes Substitution previewed date:	X No Yes Substitution previewed date:	X No Yes Substitution previewed date:	X No Yes Substitution previewed date:	X No Yes Substitution previewed 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)	No X Yes Substitution previewed date: *	X No Yes Substitution previewed date:	X No Yes Substitution previewed date:	X No Yes Substitution previewed date:	X No Yes Substitution previewed date:	X No Yes Substitution previewed date:	X No 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)		•				X No Yes Substitution previewed date: ure of connected c			
	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)		•	X No Yes Substitution previewed date:	X No Yes Substitution previewed date: per alloy used	X No Yes Substitution previewed date:	X No Yes Substitution previewed date: ure of conneceedification - Ar			
			tain halogen c	6c ompounds in	compliance wi	th the RoHs D			
	X No	X No	x No	tion, but not D	eca-BDE. X No	X No	X No		
	☐ Yes Substitution ATEMENED GI	☐ Yes Substitution FENG v ©ON	☐ Yes Substitution IFONENTS	Yes Substitution previewed	☐ Yes Substitution previewed	Yes Substitution previewed	Yes Substitution previewed date:		
ARDITI S.p.A. Via Caberardi 3 • 2401	Val Brembil	MAGGO . ITA	Y T +39 03	45 52111 • F	1439 0345 52	355	uale.		



PRODUCT SERIES	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr VI)	Poly-Brominated Biphenyl (PBB)	Poly-Brominated Diphenyl Ether (PBDE)	Phthalates (DEHP - BBP - DBP - DIBP)			
	X No	X No	X No	X No	X No	X No	X No			
E14, E27 three-piece phenolic resin lampholder (series: 500/600/602, A800/A801/A802 TPMA, with spring type terminals);	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:			
	□ No	X No	X No	X No	X No	X No	X No			
E14, E12, E26, E27 three-piece phenolic resin lampholder (series: 500/600/602, A800/A801/A802 TPMV, with screw type terminals);	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:			
with screw type terminals),	*: 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								
	□ _{No}	X No	X No	X No	X No	X No	X No			
E27 one-piece thermoplastic lampholder (series: 84M/84SPM/86M/86AM/87M/87AM/911/912, with screw type terminals)	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 cop	per alloy used	for manufact	ure of connec	tors, 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	X No	X No	X No	X No	X No	X No	X No			
lampholder	☐ Yes	☐ Yes	☐ Yes	☐ Yes	☐ Yes	☐Yes	☐ Yes			
(series:50/50A/50S/60/60S/62/62A/62S/63/63A/65/60A/64	Substitution previewed	Substitution previewed	Substitution previewed	Substitution previewed	Substitution previewed	Substitution previewed	Substitution previewed			
/64SP/80/80S/81/81S/82/82S/83/83F/83L/83A/84/	date:	date:	date:	date:	date:	date:	date:			
84SP/85/85L/86/86A/87/87A/914, with spring type				- 1						
terminals)	Plastic materials contain halogen compounds in compliance with the RoHs Directive specification, but not Deca-BDE.									
	X No	X No	X No	X No	X No	X No	X No			
	☐ Yes	☐ Yes Substitution	☐ Yes	☐ Yes	☐ Yes	☐ Yes	☐ Yes Substitution			
E14 one-piece thermoplastic candle lampholder	Substitution previewed	previewed	Substitution previewed	Substitution previewed	Substitution previewed	Substitution previewed	previewed			
(series: 171/171G, with spring type terminals)	date:	date:			date:	date:	date:			
,	Plastic	materials con	tain halogen c		compliance wi		Directive			
	□ No	X No	X No	X No	X No	X No	X No			
	X Yes	☐ Yes	☐ Yes	☐ Yes	☐ Yes	□Yes	☐ Yes			
E26, E27 three-piece phenolic resin lampholder with toggle	Substitution	Substitution	Substitution	Substitution	Substitution	Substitution	Substitution			
	Gubstitution									
ewitch Pi	previewed	previewed	previewed	previewed	previewed	previewed	previewed			
switch (series: A800 I/A801 I/ A802 I with screw type terminals)	previewed date: *	previewed date:		previewed date:	previewed date:	previewed date:	date:			



PRODUCT SERIES	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr VI)	Poly-Brominated Biphenyl (PBB)	Poly-Brominated Diphenyl Ether (PBDE)	Phthalates (DEHP - BBP - DBP - DIBP)			
E26, E27 three-piece thermoplastic lampholder with toggle switch	No X Yes Substitution previewed date: *	X No Yes Substitution previewed date:	X No Yes Substitution previewed date:	X No Yes Substitution previewed date:	X No Yes Substitution previewed date:	X No Yes Substitution previewed date:	X No Yes Substitution previewed date:			
(series: A800TP I/A801TP I/ A802TP I with screw type terminals)	*: 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									
		ial contain hal	ogen compou		nce with the R	oHs Directive	specification.			
E26, E27 thermoplastic pull-switch lampholder (with screw type terminals)	No X Yes Substitution previewed date: * *: the lead	X No Yes Substitution previewed date: is present in	X No Yes Substitution previewed date: the based cop	X No Yes Substitution previewed date: per alloy used	X No Yes Substitution previewed date: for manufacti	X No Yes Substitution previewed date: ure of connect	X No Yes Substitution previewed date: tors, 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 No	X No	X No	X No	X No	X No			
E27 one-piece polyester resin lampholder (series: 920/920CP, with spring type terminals);	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:			
E27one-piece polyester resin lampholder (series: 910/910CP/910S, with screw type terminals);			previewed date: the based cop			X No Yes Substitution previewed date: ure of connect ecification - An				
B15 one-piece thermoplastic lampolder (series: 45, with screw tipe terminals); B15 thermoplastic outer shell (series: 150/151/152)	previewed date: * *: the lead	previewed date:	date: the based cop	X No Yes Substitution previewed date: per alloy used with the RoH:	previewed date:	X No Yes Substitution previewed date: ure of connect ecification - Ar				
	Plastic	materials conf		6c ompounds in o ion, but not D		th the RoHs D	irective			
E14, E26, E27, E40, B22 porcelain lampholder (series: 70/90/93/440/440F/220 ,with screw type terminals)			X No Yes Substitution previewed date: the based cop	X No Yes Substitution previewed date: per alloy used	X No Yes Substitution previewed date: for manufact	X No Yes Substitution previewed date: ure of connect ecification - An				
	X No	X No	X No	X No	X No	X No	X No			
Lampholders for discharge lamps (series: 5850/5550/5700/5710/4PDE)	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:			



							-		
PRODUCT SERIES	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr VI)	Poly-Brominated Biphenyl (PBB)	Poly-Brominated Diphenyl Ether (PBDE)	Phthalates (DEHP - BBP - DBP - DIBP)		
Lampholders for mains powered halogen lamps	X No	X No	X No	X No	X No	X No	X No		
(series: 5100/5120/5200/5500/5510) Lampholders for low-voltage halogen lamps (series: 5300/5310/5311/5312/5320/5420/5421/ 5422/5423/5424/ 5425/5426/5430/5431);	☐ 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:		
	X No	X No	X No	X No	X No	X No	X No		
Accessories for Lampholders for discharge lamps	Yes Substitution previewed date:	Yes Substitution previewed date:	Yes Substitution previewed date:	Yes Substitution previewed date:	☐ Yes Substitution	Yes Substitution previewed date:	Yes Substitution previewed date:		
	X No	X No	X No	X No	X No	X No	X No		
G9 Accessories (series: 560/142/561/C420/G9P/C320/C324/132/1318/1319/1320/ C423/C333/C334/C443/C431/C427)	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:		
	X No	X No	X No	X No	X No	X No	X No		
Compact fluorescent lampholders (series 721/724, with spring type terminals)	☐ Yes Substitution previewed date:	Yes Substitution previewed date:	Yes Substitution previewed date:	Yes Substitution previewed date:	☐ Yes Substitution previewed	Yes Substitution previewed date:	☐ Yes Substitution previewed date:		
	Plastic	Plastic materials contain halogen compounds in compliance with the RoHs Directive specification, but not Deca-BDE.							
	□ No	X No	X No	X No	X No	X No	X No		
Switches (series 300V/320/330G/330V/330VH/330VP/330VPH/ 350VP/351VP with screw tipe terminals, series 152A/152B with screw tipe terminals)	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:		
Selles 1927/1920 with sciew tipe terminals)	* : the lead percentage lo	I is present in ower than 4%	the based cop in compliance	pper alloy used with the RoH: 6c	for manufacti s Directive spe	ure of connected action - Ar	tors, with a nnexe III point		
and the second s	X No	X No	X No	X No	X No	X No	X No		
Switches (series 304/305)	☐ 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:		
	□ No	X No	X No	X No	X No	X No	X No		
Switches (series: dimmer 1001, 1002, 1003, 1004, 1011, 1012,	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:		
1013 with screw tipe terminals)	percentage lo	ower than 4%	in compliance	with the RoH	s Directive spe	cure of connect ecification - Ar	nnexe III point		
	Plastic materials contain halogen compounds in compliance with the RoHs Directive specification, but not Deca-BDE.								

INNOVATIVE LIGHTING COMPONENTS



PRODUCT SERIES	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr VI)	Poly-Brominated Biphenyl (PBB)	Poly-Brominated Diphenyl Ether (PBDE)	Phthalates (DEHP - BBP - DBP - DIBP)			
I	No X Yes Substitution previewed date: *	X No Yes Substitution previewed date:	X No Yes Substitution previewed date:							
(series PNS/PNM)	*: 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 cont	•	ompounds in tion, but not D	•	ith the RoHs D	Directive			
	□ No	X No	X No	X No	X No	X No	X No			
	X Yes	Yes	Yes	Yes	Yes	Yes	Yes			
Cables and Cord-set	Substitution previewed	Substitution previewed	Substitution previewed	Substitution previewed	Substitution previewed	Substitution previewed	Substitution previewed			
(CABLE-A,	date: *	date:	date:	date:	date:	date:	date:			
series	* · the lead	Lie procent in	the based con	nor allov usoc	for manufact	ure of connec	tore with a			
LIE/LSE/LSM/LFM/LIG/LQE/RISA/RIG/RQSA/CIBU/SL/ RFSE/RFST/LFDE/RD1SA/RD2E/LD11E/LD11SE/LD2E/ LD3E/)	* : 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.									
	X No	X No	X No	X No	X No	X No	X No			
	☐ Yes Substitution	☐ Yes Substitution	☐ Yes Substitution	☐ Yes Substitution	☐ Yes Substitution	☐Yes Substitution	☐ Yes Substitution			
Accessories	previewed	previewed	previewed	previewed	previewed	previewed	previewed			
Dome (series: 100/101/103/104/105/106/170/E27 for	date:	date:	date:	date:	date:	date:	date:			
porcelain)	Plastic materials could contain halogen compounds in compliance with the RoHs Directive									
	specification, but not Deca-BDE.									
	X No	X No	X No	X No	X No	X No	X No			
	Yes	Yes	Yes	Yes	Yes	Yes	Yes			
Accessories	Substitution	Substitution previewed	Substitution	Substitution	Substitution	Substitution	Substitution			
Shade ring (series: 141/142/143/1403/272/273/276/	previewed date:	date:	previewed date:	previewed date:	previewed date:	previewed date:	previewed date:			
2714/2715/2716/1418/1419/2718/MRF/MRFA)	uu.o.	auto.	uu.o.	uu.o.	ua.o.	00.01	dato			
	Plastic ma	terials could o		n compounds ion, but not D		with the RoH	s Directive			
	X No	X No	X No	X No	X No	X No	X No			
	Yes	Yes	Yes	Yes	Yes	Yes	Yes			
Accessories	Substitution previewed	Substitution previewed	Substitution previewed	Substitution previewed	Substitution previewed	Substitution previewed	Substitution previewed			
Accessories Snap-in bracket (SQ series: CP/FF/NIP)	date:	date:	date:	date:	date:	date:	date:			
onap-in bracket (od series. CF/11/MiF)										
	Plastic ma	terials could c	_	n compounds ion, but not D		with the RoH	s Directive			
	X No	X No	X No	X No	X No	X No	X No			
	Yes	Yes	Yes	Yes	Yes	Yes	Yes			
Accessories	Substitution previewed	Substitution previewed	Substitution previewed	Substitution previewed	Substitution previewed	Substitution previewed	Substitution previewed			
(series: AT-10/BC/BCC/BI/DAF-1/DI/DOWEL/ GANCIO CAVO/ M10/ISM/NI/NIR/PSC/PSSC/RDBP3/	date:	date:	date:	date:	date:	date:	date:			
SC/SIB/SD/SDI/SDIR/IS/ TC/TCM/TG/TGM85/TGR)										
33, 313, 35, 35, 35, 13, 13, 13, 13, 13, 13, 13, 13, 13, 13	Plastic ma	terials could c	ontain haloge	n compounds	in compliance	with the RoH	s Directive			
	Plastic materials could contain halogen compounds in compliance with the RoHs Directive specification, but not Deca-BDE.									



PRODUCT SERIES	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr VI)	Poly-Brominated Biphenyl (PBB)	Poly-Brominated Diphenyl Ether (PBDE)	Phthalates (DEHP - BBP - DBP - DIBP)		
Accessories Terminal block (series: 134/135/145/6000/SDS)	☐ No X Yes Substitution previewed date: *	X No Yes Substitution previewed date:	X No Yes Substitution previewed date:	X No Yes Substitution previewed date:	X No Yes Substitution previewed date:	X No Yes Substitution previewed date:	X No 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 (series 2121/2130/2111/2300)	No X Yes Substitution previewed date: *	X No Yes Substitution previewed date:	X No Yes Substitution previewed	X No	X No	X No Yes Substitution previewed date:	X No 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.								
Electronic transformers, Led modules, lenses, Led Holders, drivers and controllers	□ No X Yes Substitution previewed date: *	X No Yes Substitution previewed date:	X No Yes Substitution previewed	X No	X No □Yes	X No Yes Substitution previewed date:	X No Yes Substitution previewed date:		
(series TRAN/MLED/PROLED/ACLED/FLED/ALED/ICLED/ COB/CONTROLLER/DIMMER/MEBA/SBE)	*: 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								
	1000	materials cont	tain halogen co specificat	tion, but not De		th the Rohs	irective		
Semi Luminaire	No X Yes Substitution previewed date: *	X No Yes Substitution previewed date:	X No Yes Substitution previewed date:	X No Yes Substitution previewed date:	X No Yes Substitution previewed date:	X No Yes Substitution previewed date:	X No Yes Substitution previewed date:		
(series PL0/PL1)	* : the lead	l is present in	the based cop in compliance	per alloy used	for manufactu	ure of connect	tors, with a		
	Plastic materials contain halogen compounds in compliance with the RoHs Directive specification, but not Deca-BDE.								

Ing. Arditi Aldo