EU DECLARATION OF CONFORMITY

(In accordance with EN ISO/IEC 17050-1)

Declaration number:	DOCIP 1565299	
Name and address of manufacturer / EU-AR:	Highlite International B.V. Vestastraat 2, 6468EX Kerkrade Netherlands	
THIS DECLARATION OF CO	NFORMITY IS ISSUED UNDER THE SOLE RESPONSIBILITY OF:	
Name and address of manufacturer:	Highlite International B.V. Vestastraat 2, 6468EX Kerkrade Netherlands	
Product identification: THE PRODUCTS MENTIONI	EVO 8T 2 Pcs Set, 100V 50W Black D3686 See appendix A for a list of all products covered by this declaration ED IN THIS DECLARATION ARE IN CONFORMITY WITH:	
EU Community Legislation	Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU [01.07.2011] Electromagnetic Compatibility (EMC) Directive 2014/30/EU [OJEU L Low Voltage Directive (LVD) 2014/35/EU [OJEU L96/357-374, 29.03	96/79-106, 29.03.2014]
Harmonised standards	Safety of electrical equipment EN 62368-1:2014 + A11:2017	
	Electromagnetic Compatibility (EMC) EN 55032:2015 EN 55035:2017 EN 61000-3-2:2014 EN 61000-3-3:2013	
Other specifications:		
Notified Body:		
Additional information:		
SIGNED FOR AND ON BEHA	ALF OF:	
Place and date of issue:	Kerkrade, 12 March 2019	
Signature:		
Name, function:	Huub de la Haije, CEO	
Company name:	Highlite International B.V.	

EU DECLARATION OF CONFORMITY

(In accordance with EN ISO/IEC 17050-1)

APPENDIX A – list of products

The following products are covered by EU declaration of conformity DOCIP 1565299:

D3670	EVO 4 2 Pcs Set, 40W Black
D3671	EVO 4 2 Pcs Set, 40W White
D3672	EVO 5 2 Pcs Set, 60W Black
D3673	EVO 5 2 Pcs Set, 60W White
D3674	EVO 6 2 Pcs Set, 80W Black
D3675	EVO 6 2 Pcs Set, 80W White
D3676	EVO 8 2 Pcs Set, 100W Black
D3677	EVO 8 2 Pcs Set, 100W White
D3680	EVO 4T 2 Pcs Set, 100V 16W Black
D3681	EVO 4T 2 Pcs Set, 100V 16W White
D3682	EVO 5T 2 Pcs Set, 100V 16W Black
D3683	EVO 5T 2 Pcs Set, 100V 16W White
D3684	EVO 6T 2 Pcs Set, 100V 32W Black
D3685	EVO 6T 2 Pcs Set, 100V 32W White
D3686	EVO 8T 2 Pcs Set, 100V 50W Black
D3687	EVO 8T 2 Pcs Set, 100V 50W White