

DECLARACIÓN DE CONFORMIDAD CE

Grupo Prilux Iluminación S.L.U. declara bajo su propia responsabilidad que los productos abajo indicados han sido fabricados en conformidad con los siguientes estándares europeos

CODIGO	DESCRIPCION	VOLT/FREC (V/Hz)	IP	CLASE
206228	SILENT LED THIN NOVA 1X13W 830 350MA	230V/50Hz	20	I
206235	SILENT LED THIN NOVA 1X13W 840 350MA	230V/50Hz	20	I
206327	SILENT LED THIN NOVA 2X11W 830 350MA	230V/50Hz	20	I
206334	SILENT LED THIN NOVA 2X11W 840 300MA	230V/50Hz	20	I
206242	SILENT LED THIN NOVA 1X22W 830 300MA	230V/50Hz	20	I
206259	SILENT LED THIN NOVA 1X22W 840 300MA	230V/50Hz	20	I
206266	SILENT LED THIN NOVA 1X26W 830 350MA	230V/50Hz	20	I
206273	SILENT LED THIN NOVA 1X26W 840 350MA	230V/50Hz	20	I
206297	SILENT LED THIN NOVA 1X30W 830 400MA	230V/50Hz	20	I
206303	SILENT LED THIN NOVA 1X30W 840 400MA	230V/50Hz	20	I
204156	SILENT LED THIN NOVA 2X22W 830 300MA	230V/50Hz	20	I
204163	SILENT LED THIN NOVA 2X22W 840 300MA	230V/50Hz	20	I
206341	SILENT LED THIN NOVA 2X26W 830 350MA	230V/50Hz	20	I
206358	SILENT LED THIN NOVA 2X26W 840 350MA	230V/50Hz	20	I
206365	SILENT LED THIN NOVA 1X28W 830 300MA	230V/50Hz	20	I
206372	SILENT LED THIN NOVA 1X28W 840 300MA	230V/50Hz	20	I
206389	SILENT LED THIN NOVA 2X28W 830 300MA	230V/50Hz	20	I
206396	SILENT LED THIN NOVA 2X28W 840 300MA	230V/50Hz	20	I
206402	SILENT LED THIN NOVA 2X37W 830 400MA	230V/50Hz	20	I
206419	SILENT LED THIN NOVA 2X37W 840 400MA	230V/50Hz	20	I

DELEGACIÓN CENTRAL:

C/ Río Jarama nº 149
45007, Toledo
Tel.: 925 23 38 12
Fax: 925 23 38 80

DELEGACIÓN NORESTE:

C/ Bellvei 11-17
Polígono Can Salvatella
08210, Barberá del Vallés. (BARCELONA)
Tel.: 93 719 23 29
Fax: 93 719 25 90

Grupo Prilux
Iluminación

Los productos antes mencionados están en conformidad con la siguiente normativa:

2006/95/EC	LVD (Low Voltage Directive)
EN60598-1: 2008	Luminarias: requerimientos generales
EN 60598-2-2: 2012	Requisitos particulares. Luminarias empotradas
EN62471: 2008	Seguridad fotobiológica
EN62471-2: 2008	Seguridad fotobiológica
2004/108/EC	EMC (Electro Magnetic Compatibility)
EN55015: 2006 + A2: 2009	Límites armónicos y métodos de medida
EN61547: 2010	Requerimientos de inmunidad ante armónicos
EN61000-3-2: 2006	Límites de emisión de armónicos
EN 61000-3-3: 2009	Compatibilidad electromagnética
2009/125/EC	ErP (Energy related Products)
2011/65/EU	RoHS (Restriction of Hazardous Substances)

Toledo, a 25 de Julio de 2016



HEADQUARTERS (CENTRAL)
C/ Río Jarama nº 149
45007, Toledo
Tel.: 925 23 38 12
Fax: 925 23 38 80
CIF: B-45423365

HEADQUARTERS (NORTHEAST, BARCELONA):
C/ Bellvei 11-17
Polígono Can Salvatella
08210, Barberá del Vallés.
Tel.: 93 719 23 29
Fax: 93 719 25 90

prilux
international

DECLARATION OF CONFORMITY CE

Prilux International S.L.U. declares under its own responsibility that the products listed below have been manufactured in accordance with the following European standards

CODE	DESCRIPTION	VOLT/FREC (V/Hz)	IP	CLASS
206228	SILENT LED THIN NOVA 1X13W 830 350MA	230V/50Hz	20	I
206235	SILENT LED THIN NOVA 1X13W 840 350MA	230V/50Hz	20	I
206327	SILENT LED THIN NOVA 2X11W 830 350MA	230V/50Hz	20	I
206334	SILENT LED THIN NOVA 2X11W 840 300MA	230V/50Hz	20	I
206242	SILENT LED THIN NOVA 1X22W 830 300MA	230V/50Hz	20	I
206259	SILENT LED THIN NOVA 1X22W 840 300MA	230V/50Hz	20	I
206266	SILENT LED THIN NOVA 1X26W 830 350MA	230V/50Hz	20	I
206273	SILENT LED THIN NOVA 1X26W 840 350MA	230V/50Hz	20	I
206297	SILENT LED THIN NOVA 1X30W 830 400MA	230V/50Hz	20	I
206303	SILENT LED THIN NOVA 1X30W 840 400MA	230V/50Hz	20	I
204156	SILENT LED THIN NOVA 2X22W 830 300MA	230V/50Hz	20	I
204163	SILENT LED THIN NOVA 2X22W 840 300MA	230V/50Hz	20	I
206341	SILENT LED THIN NOVA 2X26W 830 350MA	230V/50Hz	20	I
206358	SILENT LED THIN NOVA 2X26W 840 350MA	230V/50Hz	20	I
206365	SILENT LED THIN NOVA 1X28W 830 300MA	230V/50Hz	20	I
206372	SILENT LED THIN NOVA 1X28W 840 300MA	230V/50Hz	20	I
206389	SILENT LED THIN NOVA 2X28W 830 300MA	230V/50Hz	20	I
206396	SILENT LED THIN NOVA 2X28W 840 300MA	230V/50Hz	20	I
206402	SILENT LED THIN NOVA 2X37W 830 400MA	230V/50Hz	20	I
206419	SILENT LED THIN NOVA 2X37W 840 400MA	230V/50Hz	20	I

HEADQUARTERS (CENTRAL)

C/ Río Jarama nº 149
 45007, Toledo
 Tel.: 925 23 38 12
 Fax: 925 23 38 80
 CIF: B-45423365

HEADQUARTERS (NORTHEAST, BARCELONA):

C/ Bellvei 11-17
 Polígono Can Salvatella
 08210, Barberá del Vallés.
 Tel.: 93 719 23 29
 Fax: 93 719 25 90

prilux
 international

The above mentioned products are in compliance with the following normative documents:

2006/95/EC	LVD (Low Voltage Directive)
EN60598-1: 2008	Luminaires: General requirements
EN 60598-2-2: 2012	Particular requirements. Recessed luminaires
EN62471: 2008	Photobiological safety
EN62471-2: 2008	Photobiological safety
2004/108/EC	EMC (Electro Magnetic Compatibility)
EN55015: 2006 + A2: 2009	Harmonic limits and measurement methods
EN61547: 2010	Immunity requirements harmonics
EN61000-3-2: 2006	Harmonic emission limits
EN 61000-3-3: 2009	Electromagnetic compatibility
2009/125/EC	ErP (Energy related Products)
2011/65/EU	RoHS (Restriction of Hazardous Substances)

Toledo, 25 July 2016


 Prilux
 international, S.L.U.
 C.I.F.: B-45423365
 C/ Río Jarama 149 Apdo. Correos 1132
 Tel.: 925 23 38 12 (4 Lines)
 Fax: 925 23 38 80
45007 TOLEDO

HEADQUARTERS (CENTRAL)
C/ Río Jarama nº 149
45007, Toledo
Tel.: 925 23 38 12
Fax: 925 23 38 80
CIF: B-45423365

HEADQUARTERS (NORTHEAST, BARCELONA):
C/ Bellvei 11-17
Polígono Can Salvatella
08210, Barberá del Vallés.
Tel.: 93 719 23 29
Fax: 93 719 25 90

prilux
international

DÉCLARATION DE CONFORMITÉ CE

Prilux International S.L.U. déclare sous sa responsabilité que les produits ont été fabriqués en conformité avec les normes européennes suivants

CODE	DESCRIPTION	VOLT/FREC (V/Hz)	IP	CLASSE
206228	SILENT LED THIN NOVA 1X13W 830 350MA	230V/50Hz	20	I
206235	SILENT LED THIN NOVA 1X13W 840 350MA	230V/50Hz	20	I
206327	SILENT LED THIN NOVA 2X11W 830 350MA	230V/50Hz	20	I
206334	SILENT LED THIN NOVA 2X11W 840 300MA	230V/50Hz	20	I
206242	SILENT LED THIN NOVA 1X22W 830 300MA	230V/50Hz	20	I
206259	SILENT LED THIN NOVA 1X22W 840 300MA	230V/50Hz	20	I
206266	SILENT LED THIN NOVA 1X26W 830 350MA	230V/50Hz	20	I
206273	SILENT LED THIN NOVA 1X26W 840 350MA	230V/50Hz	20	I
206297	SILENT LED THIN NOVA 1X30W 830 400MA	230V/50Hz	20	I
206303	SILENT LED THIN NOVA 1X30W 840 400MA	230V/50Hz	20	I
204156	SILENT LED THIN NOVA 2X22W 830 300MA	230V/50Hz	20	I
204163	SILENT LED THIN NOVA 2X22W 840 300MA	230V/50Hz	20	I
206341	SILENT LED THIN NOVA 2X26W 830 350MA	230V/50Hz	20	I
206358	SILENT LED THIN NOVA 2X26W 840 350MA	230V/50Hz	20	I
206365	SILENT LED THIN NOVA 1X28W 830 300MA	230V/50Hz	20	I
206372	SILENT LED THIN NOVA 1X28W 840 300MA	230V/50Hz	20	I
206389	SILENT LED THIN NOVA 2X28W 830 300MA	230V/50Hz	20	I
206396	SILENT LED THIN NOVA 2X28W 840 300MA	230V/50Hz	20	I
206402	SILENT LED THIN NOVA 2X37W 830 400MA	230V/50Hz	20	I
206419	SILENT LED THIN NOVA 2X37W 840 400MA	230V/50Hz	20	I

HEADQUARTERS (CENTRAL)

C/ Río Jarama nº 149
 45007, Toledo
 Tel.: 925 23 38 12
 Fax: 925 23 38 80
 CIF: B-45423365

HEADQUARTERS (NORTHEAST, BARCELONA):

C/ Bellvei 11-17
 Polígono Can Salvatella
 08210, Barberá del Vallés.
 Tel.: 93 719 23 29
 Fax: 93 719 25 90

prilux
 international

Les produits mentionnés ci-dessus sont en conformité avec les normes suivantes

2006/95/EC	LVD (Low Voltage Directive)
EN60598-1: 2008	Luminaires: Exigences générales
EN 60598-2-2: 2012	Exigences particulières. Luminaires encastrés
EN62471: 2008	Sécurité photobiologique
EN62471-2: 2008	Sécurité photobiologique
2004/108/EC	EMC (Electro Magnetic Compatibility)
EN55015: 2006 + A2: 2009	Limites et méthodes de mesure harmonique
EN61547: 2010	Exigences d'immunité harmoniques
EN61000-3-2: 2006	Limites d'émissions harmoniques
EN 61000-3-3: 2009	Compatibilité électromagnétique
2009/125/EC	ErP (Energy related Products)
2011/65/EU	RoHS (Restriction of Hazardous Substances)

Toledo, 25 Juillet 2016


 Prilux
 international, S.L.U.
 C.I.F.: B-45423365
 C/. Río Jarama 149 Apdo. Correos 1132
 Telé.: 925 23 38 12 (4 Lineas)
 Fax: 925 23 38 80
 45007 TOLEDO