

HIGH TECH | LIGHTING SOLUTIONS



EU DECLARATION OF CONFORMITY

Document: CE-167.02-EN

Date: 29.07.2016

Manufacturer: INDELAGUE Indústria Eléctrica de Águeda, S. A. Rua da Mina, 465 Covão Zona Industrial EN1 Norte 3750-792 Trofa - Águeda - Portugal

We declare under sole responsibility that the product

Model LDS

Was designed, conceived and fabricated in accordance with the following norms and normative documents:

Directive: 2014/35/EU

Low Voltage Directive

Safety standards :

EN 60598-1: Luminaries. Part 1: General requirements and tests

EN 60598-2-1: Luminaires. Part 2: Particular requirements. Section 1: Fixed general purpose luminaires

Directive: 2014/30/EU

Electromagnetic Compatibility

Harmonized Norms :

IEC 61000-3-2: Electromagnetic Compatibility (EMC) - Part 3: Limits - Section 2: Limits for harmonic current emissions (equipment input current \leq 16A per phase)

EN 55015: Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment

EN 61547: Equipments for general lighting purposes. EMC immunity requirements

Other Directives:

2011/65/EU: RoHs 2, Restriction of the use of certain hazardous substances in electrical and electronic equipment

2012/19/EU: Waste electrical and electronic equipment (WEEE)

Additional Information:

Indelague is certified in accordance with the requirements of the standard NP EN ISO 9001 Registration Certificate No. PT1999/CEP.892, APCER / IQNET The system of quality control in production is audited by APCER / CERTIF.

Sinature:

INDELAGUE Ind. Eléctrico de Long da, S.A. UM AD INISTRADOR



HIGH TECH | LIGHTING SOLUTIONS



EU DECLARATION OF CONFORMITY

Document: CE-167.02-EN

Date: 29.07.2016

Manufacturer: INDELAGUE Indústria Eléctrica de Águeda, S. A. Rua da Mina, 465 Covão Zona Industrial EN1 Norte 3750-792 Trofa - Águeda - Portugal

We declare under sole responsibility that the product

Model LDS

Was designed, conceived and fabricated in accordance with the following norms and normative documents:

Directive: 2014/35/EU

Low Voltage Directive

Safety standards :

EN 60598-1: Luminaries. Part 1: General requirements and tests

EN 60598-2-1: Luminaires. Part 2: Particular requirements. Section 1: Fixed general purpose luminaires

Directive: 2014/30/EU

Electromagnetic Compatibility

Harmonized Norms :

IEC 61000-3-2: Electromagnetic Compatibility (EMC) - Part 3: Limits - Section 2: Limits for harmonic current emissions (equipment input current \leq 16A per phase)

EN 55015: Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment

EN 61547: Equipments for general lighting purposes. EMC immunity requirements

Other Directives:

2011/65/EU: RoHs 2, Restriction of the use of certain hazardous substances in electrical and electronic equipment

2012/19/EU: Waste electrical and electronic equipment (WEEE)

Additional Information:

Indelague is certified in accordance with the requirements of the standard NP EN ISO 9001 Registration Certificate No. PT1999/CEP.892, APCER / IQNET The system of quality control in production is audited by APCER / CERTIF.

Sinature:

INDELAGUE Ind. Eléctrico de Long da, S.A. UM AD INISTRADOR



HIGH TECH | LIGHTING SOLUTIONS



EU DECLARATION OF CONFORMITY

Document: CE-167.02-EN

Date: 29.07.2016

Manufacturer: INDELAGUE Indústria Eléctrica de Águeda, S. A. Rua da Mina, 465 Covão Zona Industrial EN1 Norte 3750-792 Trofa - Águeda - Portugal

We declare under sole responsibility that the product

Model LDS

Was designed, conceived and fabricated in accordance with the following norms and normative documents:

Directive: 2014/35/EU

Low Voltage Directive

Safety standards :

EN 60598-1: Luminaries. Part 1: General requirements and tests

EN 60598-2-1: Luminaires. Part 2: Particular requirements. Section 1: Fixed general purpose luminaires

Directive: 2014/30/EU

Electromagnetic Compatibility

Harmonized Norms :

IEC 61000-3-2: Electromagnetic Compatibility (EMC) - Part 3: Limits - Section 2: Limits for harmonic current emissions (equipment input current \leq 16A per phase)

EN 55015: Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment

EN 61547: Equipments for general lighting purposes. EMC immunity requirements

Other Directives:

2011/65/EU: RoHs 2, Restriction of the use of certain hazardous substances in electrical and electronic equipment

2012/19/EU: Waste electrical and electronic equipment (WEEE)

Additional Information:

Indelague is certified in accordance with the requirements of the standard NP EN ISO 9001 Registration Certificate No. PT1999/CEP.892, APCER / IQNET The system of quality control in production is audited by APCER / CERTIF.

Sinature:

INDELAGUE Ind. Eléctrico de Long da, S.A. UM AD INISTRADOR