

CE – Declaration of Conformity

Document: CE-UKCA250901B Junistar Lux Blade

Product Inspection: PI250819A Risk Assessment: RA250815A

We, SG Armaturen AS

Skytterheia 25

N-4790 Lillesand - Norway

declare under sole responsibility that the product

Luminaire

Type

Junistar Lux Blade

Name(s)

To which this declaration relates is in conformity with the following EC-directive(s):

Directive 2014 / 30 / EU	Directive 2014 / 35 / EU	Directive 2009 / 125 / EF	
		(Regs 244/2009, 245/2009, 347/2010)*	
Electromagnetic compatibility (EMC)	Low Voltage directive (LVD)	Ecodesign requirements (ECO) * As applicable and including amendments	

RoHS 2011 / 65 / EU + RoHS III / EU 2015/863

The conformity of the product with the provisions of the directives is stated by the compliance with the following standards:

EN 60598-1:2021+A11:2022 (Luminaires - General requirements)

EN 60598-2-2:2012 (Luminaires - Recessed)

EN 60598-2-22:2022 (Luminaires – emergency lighting)

EN 62471:2008 (Luminaires – Photobiological safety of lamps and lamp systems)

EN 62493:2015 (EMF – Lighting equipment related to human exposure)

EN 55015:2019+A11:2020 (EMC - Radio disturbance)

EN 61000-3-2:2019 (EMC - Harmonics)

EN 61000-3-3:2013+A1:2019 (EMC – Voltage change, fluctuation & flicker)

EN 61547:2009 (EMC - Immunity)

CE declaration date: 2025

Statement of Conformity issued by SG Armaturen AS

Manufacturer
<u>Lillesand, 01/09-2025</u>
Place and date of issue

Martin Ettrup
Approval Engineer
Name of authorized person

Signature of authorized person



UKCA – Declaration of Conformity

Document: CE-UKCA250901B Junistar Lux Blade

Product Inspection: PI250819A Risk Assessment: RA250815A

We, SG Armaturen AS

Skytterheia 25

N-4790 Lillesand - Norway

declare under sole responsibility that the product

Luminaire

Type

Junistar Lux Blade

Name(s)

To which this declaration relates is in conformity with the following UK-regulations:

UK SI 2016	6 No. 1091	UK SI 2016 No. 1101	UK SI 2010 No. 2617	UK SI 2012 No. 3032
The Electro Compatibili Regulation	ty	The Electrical Equipment (Safety) Regulations 2016	The Ecodesign for Energy-Related Products Regulations 2010 Equipment (Safety) Regulations 2016	The Restriction of the Use of Certain Hazardous Substances in Electrical Equipment Regulations 2012

The conformity of the product with the provisions of the directives is stated by the compliance with the following standards:

EN 60598-1:2021+A11:2022 (Luminaires - General requirements)

EN 60598-2-2:2012 (Luminaires - Recessed)

EN 60598-2-22:2022 (Luminaires – emergency lighting)

EN 62471:2008 (Luminaires – Photobiological safety of lamps and lamp systems)

EN 62493:2015 (EMF – Lighting equipment related to human exposure)

EN 55015:2019+A11:2020 (EMC - Radio disturbance)

EN 61000-3-2:2019 (EMC - Harmonics)

EN 61000-3-3:2013+A1:2019 (EMC – Voltage change, fluctuation & flicker)

EN 61547:2009 (EMC - Immunity)

UK SI 2021 No. 1095 (Luminaires – The Ecodesign for Energy-Related products

and Energy Information)

UKCA declaration date: 2025

Statement of Conformity issued by SG Armaturen AS

Manufacturer
Lillesand, 01/09-2025
Place and date of issue

Martin Ettrup
Approval Engineer
Name of authorized person

Signature of authorized person

Declaration of Conformity statements/valid for the following products:

Product ID Number	Product Description	Article type	Article group
7021989026235 7021989026259 7021989026242 7021989026464 7021989026457 7021989026518	Junistar Lux Blade White 590lm Junistar Lux Blade Black 590lm Junistar Lux Blade Brushed steel 590lm Junistar Lux Blade Black 580lm Junistar Lux Blade White 580lm Junistar Lux IsoSafe White 590lm	3000K Ra 98 dimming 3000K Ra 98 dimming 3000K Ra 98 dimming 2700K Ra 98 dimming 2700K Ra 98 dimming 3000K DALI-2	700896 700896 700896 700896 700896
Emergency Kit			
7021988200902 5703821177344 5703821177276 5703821177504	Emergencybox Adapter kit for downlight Emergencybox Driver DALI/EM Self-test Emergencybox On-Off/Trailing edge/EM Self- Emergencybox Driver DALI/EM DALI/Self-tes		702240 702240 702240 702240