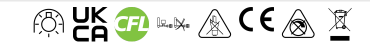




Product features

- Compact and high performance double bend 2-bend pin lamp, - Suitable for operation on elecronic control gear (DE type) and magnetic ballast (D version), - Dimmable with suitable dimmer, - Excellent colour rendering, - Suitable for emergency lighting



PRODUCT OVERVIEW

Product name	Lynx-DE Superia 26W/840 G24Q-3 SLV
Technology	Compact Fluorescent
Watt (Rated) (W)	26
Lamp shape	Other
Туре	Lynx DE
Cap/Base	G24q-3
Lamp finish	Frosted/Coated
Fixture rating	Open
General application	Education, Hospitality, Logistics & Industry, Museums & Galleries, Office, Retail, Residential & Consumer
ETIM Class	EC000087
E-number FI	4944122
E-number SE	8357380
Luminous flux (Im)	1800
Colour temperature (K)	4000
Light colour	Cool White
CRI (Ra)	82
Colour Variation Initial (SDCM)	SDCM5
Photobiological Risk Group	Not applicable
Wattage (W)	26
Product Voltage (V)	220
Dimmable	No
Average life (Nominal) (h)	12000
Product EAN number	5410288259277

DATA TABLE

General data	
Product name	Lynx-DE Superia 26W/840 G24Q-3 SLV
Technology	Compact Fluorescent
Watt (Rated) (W)	26
Lamp shape	Other
Туре	Lynx DE
Cap/Base	G24q-3
Lamp finish	Frosted/Coated

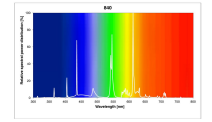


General applicationÉducation, Hospitality, Logistics & Industry, Musaums & Galleries, Office, Retail, Residential & ConsumerETIM ClassEC000097E-number FI4944122E-number SE8357380Optical dataLuminous flux (m)1800Luminous flux (Rated) (im)1800Rated lamp efficery 100h 50Hz at 25°C66(imW)25Amblent temperature for maximum luminous flux (°C)25Colour temperature for maximum luminous flux (°C)4000Colour temperature for maximum luminous flux (°C)82Colour Verletion Initial (SDCM)SDCM5Adjustable chromaticityNPhotobiological Risk GroupNat applicableRated lumen maint, factor (%) at 2000 h81SOHzSolvizElectrical data81Wattage (W)26Wattage (W)26Wattage (V)220Control gare requiredNoDimmableNoDimmableNoDimmableNoDimmableNoDimmableNoDimmableNoAverage life (Nomina) (h)12000Average life (Nomina) (h)12000Average life (Nomina) (h)12000Rated survival factor (%) at 2000 h 50Hz86Rated survival factor (%) at 2000 h 50Hz72Rated survival factor (%) at 2000 h 50Hz86Rated survival factor (%) at 2000 h 50Hz72Rated survival factor (%) at 2000 h 50Hz72Rated su	Fixture rating	Open
ETIM ClassEC000087E-number FI4944122E-number SE8357380Optical dataLuminous flux (m)1800Luminous flux (Rated) (im)1800Rated lamp efficery 100h S0Hz at 25°C66(imW)25Colour temperature for maximum luminous flux (°C)4000Colour temperature for colourCol WhiteColour Code840CRI (Ra)82Colour Variation Initial (SDCM)SDCM5Adjustable chromaticityNPhotobiological Risk GroupNot applicableRated lumen maint. factor (%) at 2000 h S0Hz81SoHz25Wattage (W)26Wattage (W)25Wattage (W)26Wattage (W)20Current (A)10 SecCurrent (A)0.325Product Voltage (V)220Control gear requiredYesTransforme requiredNoLamp Energy Label (class)GKWh per 1000 hours burning time28Lifetime data2000Average life (Nominal) (h)12000Rated survival factor (%) at 6000 h S0Hz90Rated survival factor (%) at 6000 h S0Hz	General application	
E-number SE8357380Optical dataLuminous flux (Im)1800Luminous flux (Reted) (Im)1800Rated lamp efficacy 100h 50Hz at 25°C66(ImWW)25Luminous flux (CV)4000Colour temperature for maximum Light colour25Colour temperature (K)4000Light colourCool WhiteColour Variation Initial (SDCM)SDCM5Adjustable chromaticityNPhotobiological Risk GroupNot applicableRated lumen maint, factor (%) at 4000 h84SOHzSDCM5Rated lumen maint, factor (%) at 4000 h84SOHzSDCM5Electrical dataWattage (W)26Watt (Rabed) - High frequency (W)44Starting time (max) (s)10 SecCurrent (A)0.325Product Voltage (V)220Control gear requiredNoLamp Energy Label (class)GKWh per 1000 hours burning time28Lifetime data20Average life (Nominal) (h)12000Average life (Rated) (h)12000Average life (Rated) (h)12000Rated survival factor (%) at 4000 h 50Hz96Rated survival factor (%) at 4000 h 50Hz80Rated survival factor (%) at 4000 h 50Hz72Rated survival factor (%) at 4000 h 50Hz70Rated survival factor (%) at 4000 h 50Hz70Rated survival factor (%) at 4000 h 50Hz70Rated survival factor (%) at 4000 h 50Hz70	ETIM Class	EC00087
Optical dataLuminous flux (Im)1800Luminous flux (Rated) (Im)1800Rated lamp efficacy 100h 50Hz at 25°C66(Im/W)25Luminous flux (°C)Cool WhiteColour temperature for maximum25Luminous flux (°C)Cool WhiteColour Code840Colour Variation Initial (SDCM)SDCM5Adjustable chromaticityNPhotobiological Risk GroupNot applicableRated lumen maint. factor (%) at 2000 h85SOHzRated lumen maint. factor (%) at 8000 hSoHz81Electrical data81Electrical data20Wattage (W)26Vattage (V)220Control gear requiredNoDimmableNoLamp Energy Label (class)GKWh per 1000 hours burning time28Lifetime data20Average life (Nominal) (h)12000Average life (Restor) (%) at 8000 h50Rated survival factor (%) at 8000 h58Tansformer requiredNoDimmableNoLamp Energy Label (class)GRated survival factor (%) at 2000 h 50Hz90Rated survival factor (%) at 8000 h 50Hz90Rated surviva	E-number FI	4944122
Luminous flux (Im)1800Luminous flux (Rated) (Im)1800Rated lamp efficacy 100h 50Hz at 25°C66(ImWi)Ambient temperature for maximum luminous flux (X°C)25Colour temperature (K)4000Light colourCool WhiteColour Code840CRI (Ra)82Colour Variation Initial (SDCM)SDCM5Adjustable chromaticityNPhotobiological Risk GroupNot applicableRated lumen maint. factor (%) at 2000 h85S0HzSDCH5Rated lumen maint. factor (%) at 8000 h84S0HzSDCH5Rated lumen maint. factor (%) at 8000 h81S0HzSDCH5Rated lumen maint. factor (%) at 8000 h81S0HzSDCH5Rated lumen maint. factor (%) at 8000 h81S0HzSDCH5Electrical dataVatt (Rated) - High frequency (W)Vatt (Rated) - High frequency (W)24Starting time (max) (s)10 SecCurrent (A)0.325Product Voltage (V)220Control gear requiredNoDimmableNoNo28Lifetime data28Lifetime data28Average life (Nominal) (h)12000Average life (Nominal) (h)12000Rated survival factor (%) at 8000 h 50Hz90Rated survival factor (%) at 8000 h 50Hz80Rated survival factor (%) at 8000 h 50Hz72Rated survival factor (%) at 16000 h 50Hz72 <t< th=""><th>E-number SE</th><th>8357380</th></t<>	E-number SE	8357380
Luminous flux (Im)1800Luminous flux (Rated) (Im)1800Rated lamp efficacy 100h 50Hz at 25°C66(ImWi)Ambient temperature for maximum luminous flux (X°C)25Colour temperature (K)4000Light colourCool WhiteColour Code840CRI (Ra)82Colour Variation Initial (SDCM)SDCM5Adjustable chromaticityNPhotobiological Risk GroupNot applicableRated lumen maint. factor (%) at 2000 h85S0HzSDCH5Rated lumen maint. factor (%) at 8000 h84S0HzSDCH5Rated lumen maint. factor (%) at 8000 h81S0HzSDCH5Rated lumen maint. factor (%) at 8000 h81S0HzSDCH5Rated lumen maint. factor (%) at 8000 h81S0HzSDCH5Electrical dataVatt (Rated) - High frequency (W)Vatt (Rated) - High frequency (W)24Starting time (max) (s)10 SecCurrent (A)0.325Product Voltage (V)220Control gear requiredNoDimmableNoNo28Lifetime data28Lifetime data28Average life (Nominal) (h)12000Average life (Nominal) (h)12000Rated survival factor (%) at 8000 h 50Hz90Rated survival factor (%) at 8000 h 50Hz80Rated survival factor (%) at 8000 h 50Hz72Rated survival factor (%) at 16000 h 50Hz72 <t< th=""><th></th><th></th></t<>		
Luminous flux (Rated) (Im)1800Rated lamp efficacy 100h 50Hz at 25°C66(Im/W)25Juminous flux (°C)4000Light colourCool WhiteColour remperature (K)4000Light colour Code840Colour Variation Initial (SDCM)SDCM5Adjustable chromaticityNPhotobiological Risk GroupNot applicableRated lumen maint. factor (%) at 4000 h85SOHz81SoHzSDCM5Adjustable chromaticityNPhotobiological Risk GroupNot applicableRated lumen maint. factor (%) at 4000 h81SOHzSOHzElectrical data10 SecCurrent (A)0.325Orrodu gear requiredYesTransformer requiredNoLimp Energy Label (class)GKWh per 1000 hours burning time28Lifetime data12000Average life (Nation) (h)12000Average life (Rated) (h)12000Rated survival factor (%) at 4000 h 50Hz80Rated survival factor (%) at 4000 h 50Hz80 </th <th>Optical data</th> <th></th>	Optical data	
Rated lamp efficacy 100h 50Hz at 25°C (mW)66Ambient temperature for maximum luminous flux (°C)25Colour temperature (K)4000Light colourCool WhiteColour Code840CRI (Ra)82Colour Variation Initial (SDCM)SDCM5Adjustable chromaticityNPhotobiological Risk GroupNot applicableRated lumen maint. factor (%) at 2000 h 50Hz85Rated lumen maint. factor (%) at 8000 h 50Hz84Electrical data81Wattage (W)26Wattage (W)26Wattage (W)20Control gear requiredYesTransformer requiredNoDimmableNoLifterine data28Lifterine data28Lifterine data28Lifterine data28Average lifte (Nominal) (h)12000Average lifte (Nominal) (h)12000Average lifte (Nominal) (h)12000Rated survival factor (%) at 4000 h 50Hz80Rated survival factor (%) at 4000 h 50Hz72Rated survival factor (%) at 4000 h 50Hz80Rated survival factor (%) at 4000 h 50Hz72Rated survival factor (%) at 16000 h 50Hz72Rated survival factor (%) at 16000 h 50Hz72Rated survival		1800
(Im/W)25Ambient temperature for maximum luminous flux (°C)260Colour temperature (K)4000Light colourColou WhiteColour Variation Initial (SDCM)SDCM5Adjustable chromaticityNPhotobiological Risk GroupNot applicableRated lumen maint. factor (%) at 2000 h85SOHzSDCM5Rated lumen maint. factor (%) at 8000 h81SOHzSDCM5Rated lumen maint. factor (%) at 8000 h81SOHzSOHzCurrent (A)0.325Product Voltage (V)220Control gear requiredNoDimmableNoDimmableNoLiferine data28Liferine data28Liferine data28Liferine data2000Average life (Nominal) (h)12000Average life (Nominal) (h)12000Average life (Nominal) (h)12000Rated survival factor (%) at 4000 h 50Hz90Rated survival factor (%) at 12000 h 50Hz90Rated survival factor (%) at 12000 h 50Hz90Rated survival factor (%) at 4000 h 50Hz90Rated survival factor (%) at 4000 h 50Hz90Rated survival factor (%) at 12000 h 50Hz90Rated survival factor (%) at 12000 h 50Hz90Rated survival factor (%) at 12000 h 50Hz90	Luminous flux (Rated) (Im)	1800
luminous flux (°C)Colour temperature (K)400Light colourCool WhiteColour Code840Charter (Ra)82Colour Variation Initial (SDCM)SDCM5Adjustable chromaticityNPhotobiological Risk GroupNot applicableRated lumen maint. factor (%) at 2000 h85Sol-ZSol-ZRated lumen maint. factor (%) at 4000 h84Sol-ZSol-ZRated lumen maint. factor (%) at 8000 h81Sol-ZSol-ZRated lumen maint. factor (%) at 8000 h81Sol-ZSol-ZVatt (Rated) - High frequency (W)44Starting time (max) (s)10 SecCurrent (A)0.325Product Voltage (V)220Control gear requiredYesTransformer requiredNoDimmableNoLifetime dataSaAverage life (Nominal) (h)12000Average life (Nominal) (h)12000Rated survival factor (%) at 4000 h 50Hz90Rated survival factor (%) at 4000 h 50Hz90Rated survival factor (%) at 8000 h 50Hz72Rated survival factor (%) at 12000 h70Sol-ZSol-ZRated survival factor (%) at 16000 h71		66
Light colourCool WhiteColour Code840CRI (Ra)82Colour Variation Initial (SDCM)SDCM5Adjustable chromaticityNPhotobiological Risk GroupNot applicableRated lumen maint. factor (%) at 2000 h85SOHzRated lumen maint. factor (%) at 8000 hRated lumen maint. factor (%) at 8000 h81SOHzSoHzElectrical data81Wattage (W)26Wattage (W)10 SecCurrent (A)0.325Product Voltage (V)220Control gear requiredYesTransformer requiredNoDimmableNoLamp Energy Label (class)GKWh per 1000 hours burning time28Lifetime data200Average life (Nominal) (h)12000Average life (Rated) (h)12000Rated survival factor (%) at 4000 h 50Hz96Rated survival factor (%) at 12000 h70Rated survival factor (%) at 12000 h71		25
Colour Code840CRI (Ra)82Colour Variation Initial (SDCM)SDCM5Adjustable chromaticityNPhotobiological Risk GroupNot applicableRated lumen maint. factor (%) at 2000 h8550HzRated lumen maint. factor (%) at 4000 h84Rated lumen maint. factor (%) at 8000 h8150HzSDCRated lumen maint. factor (%) at 8000 h8150HzSDCElectrical dataSCWattage (W)26Wattage (W)10 SecCurrent (A)0.325Product Voltage (V)220Control gear requiredYesTransformer requiredNoDimmableNoLifetime data28Lifetime data28Average life (Nominal) (h)12000Average life (Rated) (h)12000Rated survival factor (%) at 2000 h 50Hz90Rated survival factor (%) at 4000 h 50Hz80Rated survival factor (%) at 12000 h70Rated survival factor (%) at 12000 h71	Colour temperature (K)	4000
CRI (Ra)82Colour Variation Initial (SDCM)SDCM5Adjustable chromaticityNPhotobiological Risk GroupNot applicableRated lumen maint. factor (%) at 2000 h85SolHz84Rated lumen maint. factor (%) at 8000 h84SolHz81Rated lumen maint. factor (%) at 8000 h81SolHz85Electrical data81Wattage (W)26Wattage (W)26Wattage (W)10 SecCurrent (A)0.325Product Voltage (V)220Control gear requiredYesTransformer requiredNoDimmableNoLifetime data28Lifetime data12000Average life (Nominal) (h)12000Average life (Rated) (h)12000Rated survival factor (%) at 4000 h 50Hz80Rated survival factor (%) at 4000 h 50Hz80Rated survival factor (%) at 4000 h 50Hz80Rated survival factor (%) at 12000 h70Rated survival factor (%) at 12000 h71	Light colour	Cool White
Colour Variation Initial (SDCM)SDCM5Adjustable chromaticityNPhotobiological Risk GroupNot applicableRated lumen maint. factor (%) at 2000 h85SOHzRated lumen maint. factor (%) at 4000 h84SOHzSoHzRated lumen maint. factor (%) at 8000 h81SOHzSoHzElectrical data81Wattage (W)26Wattage (W)10 SecCurrent (A)0.325Product Voltage (V)220Control gear requiredYesTransformer requiredNoDimmableNoLamp Energy Label (class)GKWh per 1000 hours burning time28Lifetime data12000Average life (Nominal) (h)12000Average life (Rated) (h)12000Rated survival factor (%) at 3000 h 50Hz90Rated survival factor (%) at 3000 h 50Hz72Rated survival factor (%) at 3000 h 50Hz72Rated survival factor (%) at 12000 h70Rated survival factor (%) at 12000 h71	Colour Code	840
Adjustable chromaticityNPhotobiological Risk GroupNot applicableRated lumen maint. factor (%) at 2000 h85Bated lumen maint. factor (%) at 4000 h84SOHzRated lumen maint. factor (%) at 8000 h81Rated lumen maint. factor (%) at 8000 h81Current data26Wattage (W)26Wattage (W)10 SecCurrent (A)0.325Product Voltage (V)220Control gear requiredYesTransformer requiredNoDimmableNoLamp Energy Label (class)GKWh per 1000 hours burning time28Lifetime data12000Average life (Nominal) (h)12000Average life (Rated) (h) 30 HS DHZ90Rated survival factor (%) at 4000 h 50HZ80Rated survival factor (%) at 12000 h72Rated survival factor (%) at 12000 h70Rated survival factor (%) at 12000 h71	CRI (Ra)	82
Adjustable chromaticityNPhotobiological Risk GroupNot applicableRated lumen maint. factor (%) at 2000 h85Bated lumen maint. factor (%) at 4000 h84SOHzRated lumen maint. factor (%) at 8000 h81Rated lumen maint. factor (%) at 8000 h81Current data26Wattage (W)26Wattage (W)10 SecCurrent (A)0.325Product Voltage (V)220Control gear requiredYesTransformer requiredNoDimmableNoLamp Energy Label (class)GKWh per 1000 hours burning time28Lifetime data12000Average life (Nominal) (h)12000Average life (Rated) (h) 30 HS DHZ90Rated survival factor (%) at 4000 h 50HZ80Rated survival factor (%) at 12000 h72Rated survival factor (%) at 12000 h70Rated survival factor (%) at 12000 h71	Colour Variation Initial (SDCM)	SDCM5
Rated lumen maint. factor (%) at 2000 h 50Hz85Rated lumen maint. factor (%) at 4000 h 50Hz84Rated lumen maint. factor (%) at 8000 h 50Hz81Electrical data81Wattage (W)26Wattage (W)26Wattage (W)26Wattage (W)26Watt (Rated) - High frequency (W)44Starting time (max) (s)10 SecCurrent (A)0.325Product Voltage (V)220Control gear requiredYesTransformer requiredNoLimp Energy Label (class)GKWh per 1000 hours burning time28Lifetime data12000Average life (Nominal) (h)12000Average life (Rated) (h)12000Rated survival factor (%) at 2000 h 50Hz90Rated survival factor (%) at 8000 h 50Hz72Rated survival factor (%) at 8000 h 50Hz70Rated survival factor (%) at 16000 h71		Ν
50HzRated lumen maint. factor (%) at 4000 h8450Hz81Electrical data81Wattage (W)26Wattage (W)26Watt (Rated) - High frequency (W)44Starting time (max) (s)10 SecCurrent (A)0.325Product Voltage (V)220Control gear requiredYesTransformer requiredNoDimmableNoLifetime dataAverage life (Nominal) (h)12000Average life (Rated) (h)12000Rated survival factor (%) at 4000 h 50Hz96Rated survival factor (%) at 4000 h 50Hz72Rated survival factor (%) at 12000 h70Rated survival factor (%) at 12000 h71	Photobiological Risk Group	Not applicable
50HzRated lumen maint. factor (%) at 8000 h 50Hz81Electrical data81Wattage (W)26Watt (Rated) - High frequency (W)44Starting time (max) (s)10 SecCurrent (A)0.325Product Voltage (V)220Control gear requiredYesTransformer requiredNoDimmableNoLamp Energy Label (class)GKWh per 1000 hours burning time28Lifetime dataAverage life (Nominal) (h)12000Rated survival factor (%) at 2000 h 50Hz90Rated survival factor (%) at 4000 h 50Hz80Rated survival factor (%) at 12000 h70Rated survival factor (%) at 12000 h70Rated survival factor (%) at 12000 h70		85
50HzElectrical dataWattage (W)26Watt (Rated) - High frequency (W)44Starting time (max) (s)10 SecCurrent (A)0.325Product Voltage (V)220Control gear requiredYesTransformer requiredNoDimmableNoLamp Energy Label (class)GKWh per 1000 hours burning time28Lifetime dataAverage life (Nominal) (h)12000Average life (Rated) (h)12000Rated survival factor (%) at 4000 h 50Hz90Rated survival factor (%) at 8000 h 50Hz72Rated survival factor (%) at 12000 h70Rated survival factor (%) at 16000 h71		84
Wattage (W)26Watt (Rated) - High frequency (W)44Starting time (max) (s)10 SecCurrent (A)0.325Product Voltage (V)220Control gear requiredYesTransformer requiredNoDimmableNoLamp Energy Label (class)GKWh per 1000 hours burning time28Lifetime dataAverage life (Nominal) (h)12000Average life (Rated) (h)12000Rated survival factor (%) at 2000 h 50Hz96Rated survival factor (%) at 8000 h 50Hz80Rated survival factor (%) at 12000 h70Rated survival factor (%) at 12000 h71		81
Wattage (W)26Watt (Rated) - High frequency (W)44Starting time (max) (s)10 SecCurrent (A)0.325Product Voltage (V)220Control gear requiredYesTransformer requiredNoDimmableNoLamp Energy Label (class)GKWh per 1000 hours burning time28Lifetime dataAverage life (Nominal) (h)12000Average life (Rated) (h)12000Rated survival factor (%) at 2000 h 50Hz96Rated survival factor (%) at 8000 h 50Hz80Rated survival factor (%) at 12000 h70Rated survival factor (%) at 12000 h71		
Watt (Rated) - High frequency (W)44Starting time (max) (s)10 SecCurrent (A)0.325Product Voltage (V)220Control gear requiredYesTransformer requiredNoDimmableNoLamp Energy Label (class)GkWh per 1000 hours burning time28Lifetime dataAverage life (Nominal) (h)12000Average life (Rated) (h)12000Rated survival factor (%) at 2000 h 50Hz90Rated survival factor (%) at 4000 h 50Hz72Rated survival factor (%) at 12000 h70S0Hz71	Electrical data	
Starting time (max) (s)10 SecCurrent (A)0.325Product Voltage (V)220Control gear requiredYesTransformer requiredNoDimmableNoLamp Energy Label (class)GkWh per 1000 hours burning time28Lifetime dataXerage life (Nominal) (h)Average life (Rated) (h)12000Average life (Rated) (h)12000Rated survival factor (%) at 2000 h 50Hz96Rated survival factor (%) at 6000 h 50Hz90Rated survival factor (%) at 12000 h72Rated survival factor (%) at 12000 h70S0Hz71		
Current (A)0.325Product Voltage (V)220Control gear requiredYesTransformer requiredNoDimmableNoLamp Energy Label (class)GkWh per 1000 hours burning time28Lifetime data12000Average life (Nominal) (h)12000Average life (Rated) (h)12000Rated survival factor (%) at 2000 h 50Hz96Rated survival factor (%) at 4000 h 50Hz90Rated survival factor (%) at 8000 h 50Hz72Rated survival factor (%) at 12000 h70S0Hz71		44
Product Voltage (V)220Control gear requiredYesTransformer requiredNoDimmableNoLamp Energy Label (class)GkWh per 1000 hours burning time28Lifetime dataAverage life (Nominal) (h)12000Average life (Rated) (h)12000Rated survival factor (%) at 2000 h 50Hz96Rated survival factor (%) at 4000 h 50Hz90Rated survival factor (%) at 8000 h 50Hz72Rated survival factor (%) at 12000 h70S0Hz71	Starting time (max) (s)	
Control gear requiredYesTransformer requiredNoDimmableNoLamp Energy Label (class)GkWh per 1000 hours burning time28Lifetime data12000Average life (Nominal) (h)12000Average life (Rated) (h)12000Rated survival factor (%) at 2000 h 50Hz96Rated survival factor (%) at 4000 h 50Hz90Rated survival factor (%) at 4000 h 50Hz72Rated survival factor (%) at 12000 h70SOHz70Rated survival factor (%) at 16000 h71		0.325
Transformer requiredNoDimmableNoLamp Energy Label (class)GkWh per 1000 hours burning time28Lifetime dataIAverage life (Nominal) (h)12000Average life (Rated) (h)12000Rated survival factor (%) at 2000 h 50Hz96Rated survival factor (%) at 4000 h 50Hz90Rated survival factor (%) at 6000 h 50Hz80Rated survival factor (%) at 8000 h 50Hz72Rated survival factor (%) at 12000 h70S0Hz71	e . <i>i</i>	
DimmableNoLamp Energy Label (class)GkWh per 1000 hours burning time28Lifetime data12000Average life (Nominal) (h)12000Average life (Rated) (h)12000Rated survival factor (%) at 2000 h 50Hz96Rated survival factor (%) at 4000 h 50Hz90Rated survival factor (%) at 6000 h 50Hz80Rated survival factor (%) at 8000 h 50Hz72Rated survival factor (%) at 12000 h70S0Hz71	• .	
Lamp Energy Label (class)GkWh per 1000 hours burning time28Lifetime data28Average life (Nominal) (h)12000Average life (Rated) (h)12000Rated survival factor (%) at 2000 h 50Hz96Rated survival factor (%) at 4000 h 50Hz90Rated survival factor (%) at 6000 h 50Hz80Rated survival factor (%) at 8000 h 50Hz72Rated survival factor (%) at 12000 h7050Hz71	-	
kWh per 1000 hours burning time28Lifetime data12000Average life (Nominal) (h)12000Average life (Rated) (h)12000Rated survival factor (%) at 2000 h 50Hz96Rated survival factor (%) at 4000 h 50Hz90Rated survival factor (%) at 6000 h 50Hz80Rated survival factor (%) at 8000 h 50Hz72Rated survival factor (%) at 12000 h7050Hz71		
Lifetime dataAverage life (Nominal) (h)12000Average life (Rated) (h)12000Rated survival factor (%) at 2000 h 50Hz96Rated survival factor (%) at 4000 h 50Hz90Rated survival factor (%) at 6000 h 50Hz80Rated survival factor (%) at 8000 h 50Hz72Rated survival factor (%) at 12000 h7050Hz71		
Average life (Nominal) (h) 12000 Average life (Rated) (h) 12000 Rated survival factor (%) at 2000 h 50Hz 96 Rated survival factor (%) at 4000 h 50Hz 90 Rated survival factor (%) at 6000 h 50Hz 80 Rated survival factor (%) at 8000 h 50Hz 72 Rated survival factor (%) at 12000 h 70 50Hz 71	kWh per 1000 hours burning time	28
Average life (Rated) (h) 12000 Rated survival factor (%) at 2000 h 50Hz 96 Rated survival factor (%) at 4000 h 50Hz 90 Rated survival factor (%) at 6000 h 50Hz 80 Rated survival factor (%) at 8000 h 50Hz 72 Rated survival factor (%) at 12000 h 70 S0Hz 71	Lifetime data	
Average life (Rated) (h) 12000 Rated survival factor (%) at 2000 h 50Hz 96 Rated survival factor (%) at 4000 h 50Hz 90 Rated survival factor (%) at 6000 h 50Hz 80 Rated survival factor (%) at 8000 h 50Hz 72 Rated survival factor (%) at 12000 h 70 S0Hz 71	Average life (Nominal) (h)	12000
Rated survival factor (%) at 2000 h 50Hz 96 Rated survival factor (%) at 4000 h 50Hz 90 Rated survival factor (%) at 6000 h 50Hz 80 Rated survival factor (%) at 8000 h 50Hz 72 Rated survival factor (%) at 12000 h 70 50Hz 71	Average life (Rated) (h)	12000
Rated survival factor (%) at 4000 h 50Hz 90 Rated survival factor (%) at 6000 h 50Hz 80 Rated survival factor (%) at 8000 h 50Hz 72 Rated survival factor (%) at 12000 h 70 50Hz 71		96
Rated survival factor (%) at 8000 h 50Hz72Rated survival factor (%) at 12000 h7050Hz71	Rated survival factor (%) at 4000 h 50Hz	90
Rated survival factor (%) at 8000 h 50Hz72Rated survival factor (%) at 12000 h7050Hz71	Rated survival factor (%) at 6000 h 50Hz	80
Rated survival factor (%) at 12000 h7050Hz71Rated survival factor (%) at 16000 h71		72
	Rated survival factor (%) at 12000 h	70
		71



Nominal Product Length (mm)	167
Nominal Product Diameter (mm)	35
Max. Length base to base (mm) - A	164
Max. Lamp Diameter (mm) - D	13
Weight (kg)	0.058
Packaging	
Single packaging type	Carton
Product EAN number	5410288259277
Packaging single length / height (cm)	17.32
Packaging single width (cm)	3.61
Packaging single depth (cm)	3.61
DUN14 (outer)	15410288259274
Units per outer package	10
Packaging outer length / height (cm)	19.61
Packaging outer width (cm)	8.0
Packaging outer depth (cm)	18.72
Safety data	
Lamp mercury content (mg)	2.5
Breakage cleaning instructions	Applicable
Recommendation for disposal at end of life	Applicable
Special purpose lamp	No
Dry applications use only	Yes

PHOTOMETRY



TECHNICAL DRAWINGS

