

Lynx SE LYNX-SE 9W/830 2G7 SLV 10 0025898



## Product features

- Single-bend pin base compact lamp, - Suitable for operation on electronic control gear (SE version), - For use with magnetic ballast (S Version), - Dimmable with suitable ballast, - Excellent colour rendering, - Suitable for emergency lighting



## **PRODUCT OVERVIEW**

Product nameLYNX-SE 9W/830 2G7 SLV 10TechnologyCompact FluorescentWatt (Rated) (W)9Lamp shapeOtherTypeLynx SECap/Base2G7Lamp finishFrosted/CoatedFixture ratingOpenGeneral applicationEducation, Hospitality, Logistics & Industry, Museums & Galleries, Office, Retail, Residential & ConsumerETIM ClassEC00087E-number FI4944097E-number SE8357278E-number Norway3800704Luminous flux (Im)600Colour temperature (K)3000Light colourWarm WhiteCRI (Ra)82Wattage (W)9Product Voltage (V)220DimmableNoAverage life (Nominal) (n)12000Product EAN number5410288258980		
Watt (Rated) (W)9Lamp shapeOtherTypeLynx SECap/Base2G7Lamp finishFrosted/CoatedFixture ratingOpenGeneral applicationEducation, Hospitality, Logistics & Industry, Museums & Galleries, Office, Retail, Residential & ConsumerETIM ClassEC000087E-number FI4944097E-number SE8357278E-number Norway3800704Luminous flux (Im)600Colour temperature (K)3000Light colourWarm WhiteCRI (Ra)82Wattage (W)9Product Voltage (V)220DimmableNoAverage life (Nominal) (h)12000	Product name	LYNX-SE 9W/830 2G7 SLV 10
Lamp shapeOtherTypeLynx SECap/Base2G7Lamp finishFrosted/CoatedFixture ratingOpenGeneral applicationEducation, Hospitality, Logistics & Industry, Museums & Galleries, Office, Retail, Residential & ConsumerETIM ClassEC000087E-number FI4944097E-number SE8357278E-number Norway3800704Luminous flux (Im)600Colour temperature (K)3000Light colourWarm WhiteCRI (Ra)82Wattage (W)9Product Voltage (V)220DimmableNoAverage life (Nominal) (h)12000	Technology	Compact Fluorescent
TypeLynx SECap/Base2G7Lamp finishFrosted/CoatedFixture ratingOpenGeneral applicationEducation, Hospitality, Logistics & Industry, Museums & Galleries, Office, Retail, Residential & ConsumerETIM ClassEC000087E-number FI4944097E-number SE8357278E-number Norway3800704Luminous flux (Im)600Colour temperature (K)3000Light colourWarm WhiteCRI (Ra)82Wattage (W)9Product Voltage (V)220DimmableNoAverage life (Nominal) (h)12000	Watt (Rated) (W)	9
Cap/Base2G7Lamp finishFrosted/CoatedFixture ratingOpenGeneral applicationEducation, Hospitality, Logistics & Industry, Museums & Galleries, Office, Retail, Residential & ConsumerETIM ClassEC000087E-number FI4944097E-number SE8357278E-number Norway3800704Luminous flux (Im)600Colour temperature (K)3000Light colourWarm WhiteCRI (Ra)82Wattage (W)9Product Voltage (V)220DimmableNoAverage life (Nominal) (h)12000	Lamp shape	Other
Lamp finishFrosted/CoatedFixture ratingOpenGeneral applicationEducation, Hospitality, Logistics & Industry, Museums & Galleries, Office, Retail, Residential & ConsumerETIM ClassEC000087E-number FI4944097E-number SE8357278E-number Norway3800704Luminous flux (Im)600Colour temperature (K)3000Light colourWarm WhiteCRI (Ra)82Wattage (W)9Product Voltage (V)220DimmableNoAverage life (Nominal) (h)12000	Туре	Lynx SE
Fixture ratingOpenGeneral applicationEducation, Hospitality, Logistics & Industry, Museums & Galleries, Office, Retail, Residential & ConsumerETIM ClassEC000087E-number FI4944097E-number SE8357278E-number Norway3800704Luminous flux (Im)600Colour temperature (K)3000Light colourWarm WhiteCRI (Ra)82Wattage (W)9Product Voltage (V)220DimmableNoAverage life (Nominal) (h)12000	Cap/Base	2G7
General applicationEducation, Hospitality, Logistics & Industry, Museums & Galleries, Office, Retail, Residential & ConsumerETIM ClassEC000087E-number FI4944097E-number SE8357278E-number Norway3800704Luminous flux (Im)600Colour temperature (K)3000Light colourWarm WhiteCRI (Ra)82Wattage (W)9Product Voltage (V)220DimmableNoAverage life (Nominal) (h)12000	Lamp finish	Frosted/Coated
General applicationGalleries, Office, Retail, Residential & ConsumerETIM ClassEC000087E-number FI4944097E-number SE8357278E-number Norway3800704Luminous flux (Im)600Colour temperature (K)3000Light colourWarm WhiteCRI (Ra)82Wattage (W)9Product Voltage (V)220DimmableNoAverage life (Nominal) (h)12000	Fixture rating	Open
E-number Fl4944097E-number SE8357278E-number Norway3800704Luminous flux (Im)600Colour temperature (K)3000Light colourWarm WhiteCRI (Ra)82Wattage (W)9Product Voltage (V)220DimmableNoAverage life (Nominal) (h)12000	General application	
E-number SE8357278E-number Norway3800704Luminous flux (Im)600Colour temperature (K)3000Light colourWarm WhiteCRI (Ra)82Wattage (W)9Product Voltage (V)220DimmableNoAverage life (Nominal) (h)12000	ETIM Class	EC000087
E-number Norway3800704Luminous flux (Im)600Colour temperature (K)3000Light colourWarm WhiteCRI (Ra)82Wattage (W)9Product Voltage (V)220DimmableNoAverage life (Nominal) (h)12000	E-number FI	4944097
Luminous flux (Im)600Colour temperature (K)3000Light colourWarm WhiteCRI (Ra)82Wattage (W)9Product Voltage (V)220DimmableNoAverage life (Nominal) (h)12000	E-number SE	8357278
Colour temperature (K)3000Light colourWarm WhiteCRI (Ra)82Wattage (W)9Product Voltage (V)220DimmableNoAverage life (Nominal) (h)12000	E-number Norway	3800704
Light colourWarm WhiteCRI (Ra)82Wattage (W)9Product Voltage (V)220DimmableNoAverage life (Nominal) (h)12000	Luminous flux (Im)	600
CRI (Ra)82Wattage (W)9Product Voltage (V)220DimmableNoAverage life (Nominal) (h)12000	Colour temperature (K)	3000
Wattage (W) 9   Product Voltage (V) 220   Dimmable No   Average life (Nominal) (h) 12000	Light colour	Warm White
Product Voltage (V) 220   Dimmable No   Average life (Nominal) (h) 12000	CRI (Ra)	82
Dimmable No   Average life (Nominal) (h) 12000	Wattage (W)	9
Average life (Nominal) (h) 12000	Product Voltage (V)	220
	Dimmable	No
Product EAN number 5410288258980	Average life (Nominal) (h)	12000
	Product EAN number	5410288258980

## **TECHNICAL DRAWINGS**

