

Lynx-DE SA LYNX-DE 26W/865 10WAY SLV

0025951



Range Features

- Compact and high performance pin-base lamp for new and existing installations
- Suitable for operation on electronic control gear
- To be operated on electronic ballast only
- Suitable for emergency lighting
- Excellent luminous flux
- Excellent colour rendering (CRI=85)
- Dimmable with suitable dimmer
- Available in Homelight (2700K), Warm White (3000K), white (3500K), Cool White (4000K) and Daylight (6500K)
- Average rated life: 12000 hours



PRODUCT OVERVIEW

Lamp finish	frosted
Lamp shape	Stick
Colour temperature (K)	6500
CRI (Ra)	80
Dimmable	YES
EAN code	5410288259512
Energy class	A
Cap/Base	G24q-3
Туре	Lynx DE
Watt (Nominal) (W)	26
Light colour	865 Daylight
Ordering number	0025951
Efficacy (Rated) (lm/w)	60
Average life (Rated) (h)	12000
Luminous flux (Rated) (lm)	1720
Technology	Compact Fluorescent
Voltage (V)	105

DATA TABLE

Optical data

Ambient temperature for maximum luminous flux (°C)	25
Colour temperature (K)	6500
CRI (Ra)	80



Lynx-DE SA LYNX-DE 26W/865 10WAY SLV

0025951

Light colour	865 Daylight
Luminous flux (Nominal) (lm)	1720
Rated lumen maint. factor at 12000 h 50Hz	0.75
Rated lumen maint. factor at 12000 h High Frequency	0.75
Rated lumen maint. factor at 2000 h 50Hz	0.90
Rated lumen maint. factor at 2000 h High Frequency	0.9
Rated lumen maint. factor at 4000 h 50Hz	0.84
Rated lumen maint. factor at 4000 h High Frequency	0.86
Rated lumen maint. factor at 6000 h 50Hz	0.82
Rated lumen maint. factor at 6000 h High Frequency	0.82
Rated lumen maint. factor at 8000 h 50Hz	0.81
Rated lumen maint. factor at 8000 h High Frequency	0.79
Luminous flux (Rated) (Im)	1720
General data	
Average life (Nominal) (h)	12000
Control gear required	Yes
Lamp finish	frosted
Lamp shape	Stick
Dimmable	YES
Dry applications use only	yes
EAN code	5410288259512
Energy class	A
General application	Retail;Hospitality;Logistics and Industry;Museums;Education;Office;Residential & Consumer;
IEC Reference	IEC 60901
IEC Reference 2	IEC 61199
IEC Reference 3	IEC 60921
Intended purpose	General lighting
Cap/Base	G24q-3
Lamp mercury content (mg)	< 2.50 mg

Lynx DE

0025951

Ordering number

Type



Lynx-DE SA LYNX-DE 26W/865 10WAY SLV **0025951**

Range features	Compact and high performance pin-base lamp for new and existing installations Suitable for operation on electronic control gear To be operated on electronic ballast only Suitable for emergency lighting Excellent luminous flux Excellent colour rendering (CRI=85) Dimmable with suitable dimmer Available in Homelight (2700K), Warm White (3000K), white (3500K), Cool White (4000K) and Daylight (6500K) Average rated life: 12000 hours
Product name	SA LYNX-DE 26W/865 10WAY SLV
Average life (Rated) (h)	12000
Rated survival factor at 12000 h 50Hz	0.7
Rated survival factor at 12000 h High Frequency	0.9
Rated survival factor at 16000 h 50Hz	0.71
Rated survival factor at 16000 h High Frequency	0.71
Rated survival factor at 2000 h 50Hz	0.99
Rated survival factor at 2000 h High Frequency	1
Rated survival factor at 4000 h 50Hz	0.98
Rated survival factor at 4000 h High Frequency	1
Rated survival factor at 6000 h 50Hz	0.93
Rated survival factor at 6000 h High Frequency	1
Rated survival factor at 8000 h 50Hz	0.88
Rated survival factor at 8000 h High Frequency	0.99
Special purpose lamp	No
Starting time (max) (s)	10 Sec
Technology	Compact Fluorescent
Transformer required	No
Sales pack quantity	10
E-number FI	4944134
Electrical data	
Current (A)	0.325
kWh per 1000 hours burning time	31
Watt (Nominal) (W)	26
Efficacy (Rated) (lm/w)	60
Rated lamp efficacy (lm/W) 100H 50Hz at optimum temp.	60
Watt (Rated) (W)	26

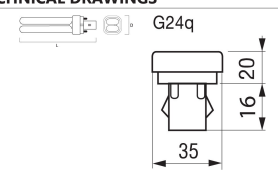


Lynx-DE SA LYNX-DE 26W/865 10WAY SLV

0025951

Voltage (V)	105
Physical data	
Max. Lamp Diameter (mm) - D	35
Lamp Length (mm) - C/L	148
Length base to base (mm) - A	164
Single packaging type	Box/Sleeve
Weight (kg)	0.07
Outer package dimensions (L x W x H) (cm)	18.40 x 8.00 x 18.70
Single package dimensions (L x W x H) (cm)	17.30 x 3.60 x 3.60

TECHNICAL DRAWINGS





Lynx-DE SA LYNX-DE 26W/865 10WAY SLV **0025951**

