





PRODUCT OVERVIEW

Product name	Lynx QE 28W GR10Q 827
Technology	Compact Fluorescent
Watt (Rated) (W)	28
Lamp shape	Other
Туре	Lynx QE
Cap/Base	GR10q
Lamp finish	Frosted/Coated
General application	Education, Hospitality, Logistics & Industry, Museums & Galleries, Office, Retail, Residential & Consumer
ETIM Class	EC000087
E-number FI	4940111
E-number SE	8357344
E-number Norway	3845323
Luminous flux (Im)	2050
Colour temperature (K)	2700
Light colour	Homelight
CRI (Ra)	82
Colour Variation Initial (SDCM)	SDCM5
Photobiological Risk Group	Not applicable
Wattage (W)	28
Product Voltage (V)	95
Dimmable	Yes
Average life (Nominal) (h)	10000
Product EAN number	5410288249971

DATA TABLE

General data	
Product name	Lynx QE 28W GR10Q 827
Technology	Compact Fluorescent



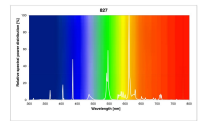
Luminous flux (Im)2050Luminous flux (Rated) (Im)2050Ambient temperature for maximum luminous flux (°C)2700Colour temperature (K)2700Colour temperature (K)827Colour Code827Colour Variation Initial (SDCM)SDCM5Adjustable chromaticityNPhotobiological Risk GroupNot applicableRated lumen maint. factor (%) at 4000 h 50Hz82Rated lumen maint. factor (%) at 4000 h 50Hz82Electrical data82Wattage (W)28Starting time (max) (s)<2Varm-up time to 60% of full light (max) (s)60Current (A)0.32Product Voltage (V)95Ignition voltage (V)4500Control gear requiredYesTransformer requiredNo		
TypeLynx QECap/BaseGR10qLamp finishFrosted/CoatedGeneral applicationEducation, Hospitality, Logistics & Industry, Museums & Galleries, Office, Retail, Residential & ConsumerETIM ClassEC000087Enumber FI4940111E-number SE8357344E-number Norway3845323Optical data2050Luminous flux (Rm)2050Luminous flux (Retad) (Im)2050Amblent tamperature for maximum luminous flux (Rct)2700Colour temperature for maximum logith25Colour temperature for action82Colour Variation Initial (SDCM)SDCM5Adjustable chromaticityNPhotobiological Risk GroupNot applicableRated lumen maint. factor (%) at 6000 h SOHz82Rated lumen maint. factor (%) at 8000 h SOHz80Electrical data24Wattage (W)28Starting time (max) (s)<2Current (A)0.32Product Voltage (V)95Ignition voltage (V)450Control gear requiredYesTamsformer requiredNo	Watt (Rated) (W)	28
Cap/BaseGR10qLamp finishForsted/CoatedGeneral applicationEducation, Hospitality, Logistics & Industry, Museums & Galleries, Office, Retail, Residential & ConsumerETIM ClassEC000087E-number FI4940111E-number SE8357344E-number Norway3845323Optical data2050Luminous flux (Im)2050Luminous flux (Rated) (Im)2050Colour temperature for maximum uminous flux (°C)2700Colour temperature for maximum to Colour Code827Colour temperature (K)2050Light colourHomelightColour Code827Colour Variation Initial (SDCM)SDCM5Adjustable chromaticityNPhotobiological Risk GroupNot applicableRated lumen maint. factor (%) at 6000 h 50Hz82Electrical data2Vattage (W)28Starting time (max) (s)<2Querter (A)0.32Product Voltage (V)95Ignition voltage (V)450Control gear requiredNo	Lamp shape	Other
Lamp finishFrosted/CoatedGeneral applicationEducation, Hospitality, Logistics & Industry, Museums & Galleries, Office, Retail, Residential & ConsumerETIM ClassEC000087E-number FI4940111E-number SE8357344E-number Norway3845323Optical dataUsionLuminous flux (Rated) (Im)2050Luminous flux (Rated) (Im)2050Colour temperature for maximum Light colour2700Light colourHomelightColour Code827CRI (Ra)SDCM5Adjustable chromaticityNPhotobiological Risk GroupNot applicableRated lumen maint, factor (%) at 8000 h SOHz82Rated lumen maint, factor (%) at 8000 h SOHz82Electrical dataWarmup time to 60% of full light (max) (s)0.32Current (A)0.32Product Voltage (V)95Ignition	Туре	Lynx QE
General applicationEducation, Hospitality, Logistics & Industry, Museums & Galleries, Office, Retail, Residential & ConsumerETIM ClassEC00087Enumber FI4940111Enumber SE8357344Enumber Norway3845323Optical data2050Luminous flux (Im)2050Luminous flux (Rated) (Im)2050Ambient temperature for maximum luminous flux (°C)2700Colour temperature for maximum (Sing Colour Code827Colour Code827Colour Code827Colour Variation Initial (SDCM)SDCM5Adjustable chromaticityNPhotobiological Risk Group85Rated lumen maint, factor (%) at 4000 h SOH282Electrical data82Electrical data80Electrical data80Colour (%) at 6000 h SOH280Colour Variation Initial (factor (%) at 8000 h SOH280Rated lumen maint, factor (%) at 8000 h SOH280Colour (%)28Colour (%)90Colour (%)90Colour (%)90Colour (%)90Colour (%)90Colour Variation Initial (function)90Colour Variation Initial (function)80Colour Variation Initial (function)90Colour Variation I	Cap/Base	GR10q
Galleries, Officé, Retail, Residential & ConsumerETIM ClassEC000087E-number FI4940111E-number SE8357344E-number Norway3845323Optical dataEnuminous flux (Im)Luminous flux (Im)2050Luminous flux (Rated) (Im)2050Colour temperature for maximum luminous flux (°C)2700Colour temperature (K)2700Colour Code827Colour Code827Colour Code822Colour Variation Initial (SDCM)SDCM5Adjustable chromaticityNPhotobiological Risk GroupNot applicableRated lumen maint, factor (%) at 4000 h 50Hz82Electrical data2Wattage (W)28Starting time (max) (s)<2Quirter (A)0.32Current (A)0.32Product Voltage (V)450Lignito notage (V)450Katen PrequiredNo	-	Frosted/Coated
ETIM ClassEC000087E-number FI4940111E-number SE8357344E-number Norway3845323Optical dataLuminous flux (Im)2050Luminous flux (Reted) (Im)2050Ambient temperature for maximum luminous flux (°C)2700Colour temperature (K)2700Colour temperature (K)827Colour Code827Colour Variation Initial (SDCM)SDCM5Adjustable chromaticityNot applicableRated lumen maint, factor (%) at 4000 h 50Hz82Rated lumen maint, factor (%) at 8000 h 50Hz80Stating time (max) (s)<2Vattage (W)28Stating time (max) (s)<2Vattage (V)0.32Product Voltage (V)95Ignition voltage (V)450Control gear requiredNo	General application	
E-number FI4940111E-number SE8357344E-number Norway3845323Optical data2050Luminous flux (lm)2050Ambient temperature for maximum juminous flux (YC)2700Colour temperature (K)2700Colour Code827Colour Code827Colour Yariation Initial (SDCM)SDCM5Adjustable chromaticityNPhotobiological Risk GroupNot applicableRated lumen maint, factor (%) at 4000 h SOH282Electrical data82Electrical data82Vattage (W)82Starting time (max) (s)80Sold80Courrent (A)032Photobloge (S) (f) (li li li li li li li li time)80Courrent (A)95Courrent (A)95Current (A)95Ignition voltage (V)450Sold95Ignition voltage (V)450Sold55Current (A)95Sold95	ETIM Class	
E-number SE8357344E-number Norway3845323Optical data2050Luminous flux (Im)2050Ambient temperature for maximum luminous flux (°C)2700Colour temperature for maximum login Colour Code2700Colour Code827CRI (Ra)82Colour Variation Initial (SDCM)SDCM5Adjustable chromaticityNPhotobiological Risk GroupNot applicableRated lumen maint. factor (%) at 4000 h SOHz80Rated lumen maint. factor (%) at 6000 h SOHz80Electrical data80Electrical data80Wattage (W)28Stating time (max) (s)<2		
E-number Norway3845323Optical data2050Luminous flux (Nated) (Im)2050Ambient temperature for maximum uminous flux (°C)2700Colour temperature (N)2700Colour Code827Colour Code820Colour Variation Initial (SDCM)SDCM5Adjustable chromaticityNPhotobiological Risk GroupNot applicableRated lumen maint. factor (%) at 4000 h SOH282Coleur Code82Rated lumen maint. factor (%) at 6000 h SOH282Rated lumen maint. factor (%) at 6000 h SOH282Rated lumen maint. factor (%) at 6000 h SOH282Colour Code82Control gene (M)82Control gene (M)93Starting time (max) (s)<2Varm-up time to 60% of full light (max) solution95Current (A)0.32Product Voltage (V)95Ignition voltage (V)55Ignition voltage (V)95Storting gene requiredYesTransformer requiredYes		
Optical dataLuminous flux (Im)2050Luminous flux (Reted) (Im)2050Ambient temperature for maximum luminous flux (°C)25Colour temperature (K)2700Light colourHomelightColour Code827Colour Code827Colour Variation Initial (SDCM)SDCM5Adjustable chromaticityNPhotobiological Risk GroupNot applicableRated lumen maint. factor (%) at 4000 h S0Hz82Rated lumen maint. factor (%) at 6000 h S0Hz82Cource (Mathemanic)82Cource (Mathemanic)95Ignition voltage (V)95Ignition voltage (V)450Cource (Mathemanic)85Cource (Mathemanic)85Cource (Mathemanic)95Cource (Mathemanic)95Ignition voltage (V)95Ig		
Luminous flux (Im)2050Luminous flux (Rated) (Im)2050Ambient temperature for maximum luminous flux (°C)2700Colour temperature (K)2700Colour temperature (K)827Colour Code827Colour Variation Initial (SDCM)SDCM5Adjustable chromaticityNPhotobiological Risk GroupNot applicableRated lumen maint. factor (%) at 4000 h 50Hz82Rated lumen maint. factor (%) at 4000 h 50Hz82Electrical data82Wattage (W)28Starting time (max) (s)<2Varm-up time to 60% of full light (max) (s)60Current (A)0.32Product Voltage (V)95Ignition voltage (V)4500Control gear requiredYesTransformer requiredNo		
Luminous flux (Rated) (Im)2050Ambient temperature for maximum luminous flux (°C)25Colour temperature (K)2700Light colourHomelightColour Code827Colour Code827Colour Variation Initial (SDCM)SDCM5Adjustable chromaticityNPhotobiological Risk GroupNot applicableRated lumen maint. factor (%) at 4000 h S0Hz85Rated lumen maint. factor (%) at 6000 h S0Hz80Rated lumen maint. factor (%) at 8000 h S0Hz80Rated lumen maint. factor (%) at 8000 h S0Hz81Rated lumen maint. factor (%) at 8000 h S0Hz80Rated lumen maint. factor (%) at 8000 h S0Hz80Cource Colour	Optical data	
Ambient temperature for maximum luminous flux (°C)25Colour temperature (K)2700Light colourHomelightColour Code827CRI (Ra)82Colour Variation Initial (SDCM)SDCM5Adjustable chromaticityNPhotobiological Risk GroupNot applicableRated lumen maint. factor (%) at 4000 h 50Hz85Rated lumen maint. factor (%) at 8000 h 50Hz80Rated lumen maint. factor (%) at 8000 h 50Hz80Rated lumen maint. factor (%) at 8000 h 50Hz80Rated lumen maint. factor (%) at 8000 h 50Hz80Current (A)28Current (A)0.32Product Voltage (V)95Ignition voltage (V)95Ignition voltage (V)95Control gear requiredYesTransformer requiredNo	Luminous flux (Im)	2050
luminous flux (°C)Colour temperature (K)2700Light colourHomelightColour Code827CRI (Ra)82Colour Variation Initial (SDCM)SDCM5Adjustable chromaticityNPhotobiological Risk GroupNot applicableRated lumen maint. factor (%) at 4000 h 50Hz85Rated lumen maint. factor (%) at 8000 h 50Hz80Rated lumen maint. factor (%) at 8000 h 50Hz80Current (A)28Current (A)0.32Product Voltage (V)95Ignition voltage (V)95Ignition voltage (V)95Control gear requiredYesTransformer requiredNo	Luminous flux (Rated) (Im)	2050
Light colourHomelightColour Code827CRI (Ra)82Colour Variation Initial (SDCM)SDCM5Adjustable chromaticityNPhotobiological Risk GroupNot applicableRated lumen maint. factor (%) at 4000 h85SOHz82Rated lumen maint. factor (%) at 6000 h80SOHz80Rated lumen maint. factor (%) at 8000 h80SoHz80Certrical data80Wattage (W)28Starting time (max) (s)<2Warm-up time to 60% of full light (max) (s)60Current (A)0.32Product Voltage (V)95Ignition voltage (V)4500Control gear requiredYesTransformer requiredNo		25
Colour Code827CRI (Ra)82Colour Variation Initial (SDCM)SDCM5Adjustable chromaticityNPhotobiological Risk GroupNot applicableRated lumen maint. factor (%) at 4000 h 50Hz85Rated lumen maint. factor (%) at 6000 h 50Hz82Rated lumen maint. factor (%) at 8000 h 50Hz80Rated lumen maint. factor (%) at 8000 h 50Hz80Current (A)28Yattage (W)28Starting time (max) (s)<2Varm-up time to 60% of full light (max) (s)60Current (A)0.32Product Voltage (V)95Ignition voltage (V)450Control gear requiredYesTransformer requiredNo	Colour temperature (K)	2700
CRI (Ra)82Colour Variation Initial (SDCM)SDCM5Adjustable chromaticityNPhotobiological Risk GroupNot applicableRated lumen maint. factor (%) at 4000 h 50Hz85Rated lumen maint. factor (%) at 6000 h 50Hz82Rated lumen maint. factor (%) at 8000 h 50Hz80Electrical data80Wattage (W)28Starting time (max) (s)<2Warm-up time to 60% of full light (max) (s)60Current (A)0.32Product Voltage (V)95Ignition voltage (V)450Control gear requiredYesTransformer requiredNo	Light colour	Homelight
Colour Variation Initial (SDCM)SDCM5Adjustable chromaticityNPhotobiological Risk GroupNot applicableRated lumen maint. factor (%) at 4000 h85SoHz82Rated lumen maint. factor (%) at 6000 h80SOHz80Rated lumen maint. factor (%) at 8000 h80SoHz80Rated lumen maint. factor (%) at 8000 h80SoHz80Electrical data28Wattage (W)28Starting time (max) (s)<2Varm-up time to 60% of full light (max) (s)60Current (A)0.32Product Voltage (V)95Ignition voltage (V)450Control gear requiredYesTransformer requiredNo	Colour Code	827
Colour Variation Initial (SDCM)SDCM5Adjustable chromaticityNPhotobiological Risk GroupNot applicableRated lumen maint. factor (%) at 4000 h 50Hz85Rated lumen maint. factor (%) at 6000 h 50Hz82Rated lumen maint. factor (%) at 8000 h 50Hz80Rated lumen maint. factor (%) at 8000 h 50Hz80Current (A)28Current (A)0.32Product Voltage (V)95Ignition voltage (V)95Ignition voltage (V)95Ves100	CRI (Ra)	82
Adjustable chromaticityNPhotobiological Risk GroupNot applicableRated lumen maint. factor (%) at 4000 h 50Hz85Rated lumen maint. factor (%) at 6000 h 50Hz82Rated lumen maint. factor (%) at 8000 h 50Hz80Electrical data80Wattage (W)28Starting time (max) (s)<2		SDCM5
Photobiological Risk GroupNot applicableRated lumen maint. factor (%) at 4000 h SOHz85Rated lumen maint. factor (%) at 6000 h SOHz82Rated lumen maint. factor (%) at 8000 h SOHz80Rated lumen maint. factor (%) at 8000 h SOHz80Current data80Vattage (W)28Starting time (max) (s)20Current (A)0.32Product Voltage (V)95Ignition voltage (V)450Control gear requiredYesTransformer requiredNo		Ν
Rated lumen maint. factor (%) at 4000 h 50Hz85Rated lumen maint. factor (%) at 6000 h 50Hz82Rated lumen maint. factor (%) at 8000 h 50Hz80Electrical data80Wattage (W)28Starting time (max) (s)<2		Not applicable
Rated lumen maint. factor (%) at 6000 h 50Hz82Rated lumen maint. factor (%) at 8000 h 50Hz80Electrical data80Wattage (W)28Starting time (max) (s)<2	Rated lumen maint. factor (%) at 4000 h	
50Hz Electrical data Wattage (W) 28 Starting time (max) (s) <2 Warm-up time to 60% of full light (max) 60 (s) 0.32 Current (A) 0.32 Product Voltage (V) 95 Ignition voltage (V) 450 Control gear required Yes Transformer required No		82
Wattage (W)28Starting time (max) (s)<2		80
Wattage (W)28Starting time (max) (s)<2	Electrical data	
Starting time (max) (s)<2		
Warm-up time to 60% of full light (max)60(s)0.32Current (A)0.32Product Voltage (V)95Ignition voltage (V)450Control gear requiredYesTransformer requiredNo		28
(s)Current (A)0.32Product Voltage (V)95Ignition voltage (V)450Control gear requiredYesTransformer requiredNo		-
Product Voltage (V)95Ignition voltage (V)450Control gear requiredYesTransformer requiredNo		60
Ignition voltage (V) 450 Control gear required Yes Transformer required No	Current (A)	0.32
Control gear required Yes Transformer required No	Product Voltage (V)	95
Control gear required Yes Transformer required No	/	450
Transformer required No		Yes
•	· · ·	No
	Dimmable	Yes
Lamp Energy Label (class) G		
kWh per 1000 hours burning time 31		
	Lifetime data	
Average life (Nominal) (h) 10000		
Average life (Rated) (h) 10000	, , ,	
Rated survival factor (%) at 2000 h 50Hz 98		
Rated survival factor (%) at 4000 h 50Hz 98		
Rated survival factor (%) at 6000 h 50Hz 94	Rated survival factor (%) at 6000 h 50Hz	94



Rated survival factor (%) at 8000 h 50Hz 88

Nominal Product Length (mm)	201
Nominal Product Width (mm)	196
Nominal Product Height (mm)	32
Max. Length base to base (mm) - A	32
Max. Lamp Length (mm) - C/L	203
Max. Lamp Diameter (mm) - D	18.9
Weight (kg)	0.117
Packaging	
Single packaging type	Carton
Product EAN number	5410288249971
Packaging single length / height (cm)	20.3
Packaging single width (cm)	2.8
Packaging single depth (cm)	20.0
DUN14 (outer)	15410288249978
Jnits per outer package	10
Packaging outer length / height (cm)	39.7
Packaging outer width (cm)	25.1
Packaging outer depth (cm)	23.8
afety data	
_amp mercury content (mg)	2.50
Breakage cleaning instructions	Applicable
Recommendation for disposal at end of ife	Applicable
Special purpose lamp	No
Dry applications use only	No
Suitable for household illumination	Yes
Suitable for accent lighting	N/A

PHOTOMETRY



TECHNICAL DRAWINGS







