

### RefLED Retro MR16 REFLED RT MR16 345LM 830 36° S 0026534



#### **Product features**

• Glass construction offering classic look with latest efficient technology. • Same shape and size as halogen MR16 lamp. • Glass construction means no colour clash with luminaires. • Ideal product for exposed spot lighting application. • 84% energy saving comparing to 35W halogen MR16 lamp 66° beam angle Colour temperatures: 3000K Warm white • Highly efficient - 63 lm/W • Average rated life of 15,000 hours • 3 year warranty



### **PRODUCT OVERVIEW**

Product name	REFLED RT MR16 345LM 830 36° S
Technology	LED
Watt (Rated) (W)	5.5
Lamp shape	Reflector
Туре	RefLED Retro MR16
Cap/Base	GU5.3
Lamp finish	Clear
Fixture rating	Open
General application	Office, Hospitality, Retail, Education, Residential & Consumer, Museums & Galleries
ETIM Class	EC001959
E-number FI	4740452
E-number SE	8292467
Warranty	3 years
Colour temperature (K)	3000
Light colour	Warm White
CRI (Ra)	80
Colour Variation Initial (SDCM)	SDCM6
Colour Consistency (SDCM)	6
Beam Angle (°)	36
Wattage (W)	5.5
Product Voltage (V)	12
Dimmable	No
Average life (Nominal) (h)	15000
Product EAN number	5410288265346

#### DATA TABLE

General data	
Product name	REFLED RT MR16 345LM 830 36° S
Technology	LED
Watt (Rated) (W)	5.5
Lamp shape	Reflector
Туре	RefLED Retro MR16

# SYLVANIA

## RefLED Retro MR16 *REFLED RT MR16 345LM 830 36° S* 0026534

Lamp finishClearFixture ratingOpenGeneral applicationOffice, Hospitality, Retail, Education, Residential & Consumer, Museums & GalleriesOperating temperature range (°C)-20°C - 40°CPerformance ambient temperature Tq (°C)25ETIM ClassEC001959E-number FI4740452E-number FI3yearsWarranty3yearsOptical data3yearsColour temperature (K)3000Light colourWarranty WitteColour Code830Colour Code840Colour Code840	Cap/Base	GU5.3
Fixture ratingOpenGeneral applicationOffice, Hospitality, Retail, Education, Residential & Consumer, Museums & GalleriesOperating temperature range (°C)-20°C - 40°CPerformance ambient temperature Tq25(°C)EC001959ETIM ClassEC001950Enumber FI4740452Enumber SE8292467Waranty3 yearsOptical data3000Colour temperature (K)3000Colour temperature (K)3000Colour temperature (K)800Colour tomperature (K)800Colour Variation Initial (SDCM)SDCM6Colour Variation Initial (SDCM)SOCM6Colour Variation Initial (SDCM)6Colour Code36Beam Angle (°)36Beam Angle (°)36Lumen maintenance at end of nominal iffe (%)5.5Vattage (W)5.5Starting time (max) (s)0.5Current (A)0.65Mattage (V)12/VProduct Voltage (V)12Lump power factor0.5Mains voltage (V)12/VProduct Voltage (V)12/VProduct Voltage (V)12/VControl gear requiredNNo. Of switching cycles before premature55000Control gear requiredNNo. Of switching cycles before premature50000Charter (A)3.2Control gear requiredNNo. Of switching cycles before premature50000Control gear requiredN </th <th>-</th> <th>Clear</th>	-	Clear
Office. Hospitality. Retail. Education, Residential & Consumer, Museums & Galleries       Operating temperature range (°C)     -20°C - 40°C       Performance amblent temperature range (°C)     25       ETIM Class     EC001959       E-number FI     4740452       E-number SE     8292467       Warranty     3 years       Optical data     25       Rated Luminous Flux Useful (Im)     345       Colour temperature (K)     3000       Light colour     Warranty       Optical data     830       Colour Code     830       Colour Code     830       Colour Consistency (SDCM)     6       Adjustable chromaticity     N       Rated Luminous Intensity (cd)     700       Beam Angle (°)     36       Lumen maintenance at end of nominal     70       Iffe (%)     5.5       Equivalent watt (W)     35       Starting time (max) (s)     0.5       Watage (W)     5.5       Current (A)     0.5       Mains voitage (V)     12V       Product Voitage (V)     12V	-	
Generating temperature range (°C)Z0°C - 40°CPerformance ambient temperature TqZ5(°C)Z5ETIM ClassEC001959E-number FI4740452E-number SE8292467Warranty3 yearsOptical dataColour temperature (K)Rated Luminous Flux Useful (Im)345Colour temperature (K)3000Light colourWarrantyColour temperature (K)3000Colour temperature (K)80Colour Variation Initial (SDCM)SDCM6Colour Variation Initial (SDCM)6Adjustable chromaticityNRated Luminous Intensity (cd)700Beam Angle (*)36Lumen maintenance at end of nominal70Iffe (*%)5.5Electrical data5.5Wattage (W)5.5Current (A)0.65Mainsoltage (V)12VProduct Voltage (V)3.5Control gear requiredYesNo. of switching cycles before premature failures50000Control gear requiredYesDimmableNoNo3.25Lamp Denerg Label (Jass)GKWh per 1000 hours burning time failuresG	-	•
Performance ambient temperature 12 Performance ambient temperature 12 ETIM Class EC001959 E-number FI 4740452 E-number SE 8292467 Warranty 3 years Optical data Rated Luminous Flux Useful (Im) 445 Colour temperature (K) 3000 Light colour Warm White Colour Code 830 Colour Variation Initial (SDCM) SDCM6 Colour Variation Initial (SDCM) SDCM6 Colour Variation Initial (SDCM) SDCM6 Colour Variation Initial (SDCM) SDCM6 Colour Variation Initial (SDCM) 700 Beam Angle (°) 36 Lumer maintenance at end of nominal Iffe (%) Electrical data Watage (W) 5.5 Equivalent watt (W) 35 Starting time (max) (s) 0.5 Warm-up time to 60% of full light (max) 0.5 (s) Current (A) 0.65 Mains voltage (V) 12 Lamp power factor 0.5 Mains frequency (Hz) 50 Control gear required Yes No. Of switching cycles before premature 450000 Tansformer 750000 Tansformer 7	General application	
(*C)ETIM ClassEC001959E-number FI4740452E-number SE8292467Warranty3 yearsOptical data	Operating temperature range (°C)	-20°C - 40°C
Enumber FI     4740452       Enumber SE     8292467       Warranty     3 years       Optical data		25
E-number SE8292467Warranty3 yearsOptical dataRated Luminous Flux Useful (Im)345Colour temperature (K)3000Light colourWarm WhiteColour Code830Colour Variation Initial (SDCM)SDCM6Colour Variation Initial (SDCM)6Adjustable chromaticityNRated Luminous Intensity (cd)700Beam Angle (°)36Lumern maintenance at end of nominal life (%)5.5Electrical data0.5Wattage (W)5.5Starting time (max) (s)0.5Warture Lime to 60% of full light (max) (s)0.5Current (A)0.65Mains orleage (V)12Lamp power factor0.5Control gear requiredYesNo. Of switching cycles before premature fallures550000Transformer requiredNeNo. Of switching cycles before premature linurs burnent (A)550000Control gear requiredYesNo. Of switching cycles before premature linurs burnent (A)550000Control gear requiredYesNo. Of switching cycles before premature linurs burnent (A)3.25Lamp Energy Label (class)GKWh per 1000 hours burning time6Nominal Frequency (Hz)D/500HzLifetime dataD	ETIM Class	EC001959
Warranty3 yearsOptical dataRated Luminous Flux Useful (Im)345Colour temperature (K)3000Light colourWarm WhiteColour Code830CRI (Ra)80Colour Consistency (SDCM)6Adjustable chromaticityNRated Luminous Intensity (cd)700Beam Angle (*)36Lumen maintenance at end of nominal life (%)70Electrical data70Wattage (W)5.5Equivalent watt (W)35Starting time (max) (s)0.5Wartage (V)12Current (A)0.65Mains oftage (V)12VProduct Voltage (V)12Iamp power factor0.5No. Of switching cycles before premature iraliures550000Transformer requiredYesDimmableNoInrush Current (A)3.25Lamp power factor5.5Mains frequency (Hz)50000Control gear requiredYesNo. Of switching cycles before premature Inrush Current (A)3.25Lamp Demer requiredYesDimmableNoNo3.25Lamp Energy Label (class)GKWh per 1000 hours burning time6Nominal Frequency (Hz)DC/50/60HzLifetime dataDC/50/60Hz	E-number FI	4740452
Optical dataRated Luminous Flux Useful (Im)345Colour temperature (K)3000Light colourWarm WhiteColour Code830CRI (Ra)80Colour Variation Initial (SDCM)SDCM6Colour Variation Initial (SDCM)6Adjustable chromaticityNRated Luminous Intensity (cd)700Beam Angle (*)36Lumen maintenance at end of nominal life (%)70Electrical data70Wattage (W)5.5Equivalent watt (W)35Starting time (max) (s)0.5Warm-up time to 60% of full light (max) (s)0.5Current (A)0.65Mains voltage (V)12Iamp power factor0.5Mains routage (V)12Image requiredYesNo. Of switching cycles before premature ifulures>50000Transformer requiredYesInrush Current (A)3.25Lamp Down factor3.50000Control gear requiredYesNo. Of switching cycles before premature inlures>50000Transformer requiredYesInrush Current (A)3.25Lamp Energy Label (class)GKWh per 1000 hours burning time6Nominal Frequency (Hz)DC/50/60HzLifetime data	E-number SE	8292467
Rated Luminous Flux Useful (Im)345Colour temperature (K)3000Light colourWarm WhiteColour Code830Colour Code830Colour Variation Initial (SDCM)SDCM6Colour Consistency (SDCM)6Adjustable chromaticityNRated Luminous Intensity (cd)700Beam Angle (*)36Lumen maintenance at end of nominal iffe (%)70Electrical data	Warranty	3 years
Colour temperature (K)3000Light colourWarm WhiteColour Code830CRI (Ra)80Colour Variation Initial (SDCM)SDCM6Colour Consistency (SDCM)6Adjustable chromaticityNRated Luminous Intensity (cd)700Beam Angle (°)36Lumen maintenance at end of nominal life (%)70Electrical data70Wattage (W)5.5Equivalent watt (W)35Starting time (max) (s)0.5Warm-up time to 60% of full light (max) (s)0.5Current (A)0.65Mains voltage (V)12Lamp power factor0.5Mains frequency (Hz)50000Control gear required failuresYesNo. Of switching cycles before premature failures50000Transformer required failuresYesNo3.25Lamp Energy Label (class)GKWh per 1000 hours burning time 6GNominal Frequency (Hz)DC/50/60HzLifetime dataDC/50/60Hz	Optical data	
Colour temperature (K)3000Light colourWarm WhiteColour Code830Colour Code80Colour Variation Initial (SDCM)SDCM6Colour Consistency (SDCM)6Adjustable chromaticityNRated Luminous Intensity (cd)700Beem Angle (°)36Lumen maintenance at end of nominal liffe (%)70Electrical data5.5Wattage (W)5.5Equivalent watt (W)35Starting time (max) (s)0.5Warm-up time to 60% of full light (max) (s)0.5Current (A)0.65Mains voltage (V)12Lamp power factor0.5Control gear required failuresYesNo. Of switching cycles before premature failures50000Transformer required Inrush Current (A)3.25Lamp Energy Label (class)GKWh per 1000 hours burning time 66Nominal Frequency (Hz)DC/50/60HzLifetime dataC/50/60Hz	Rated Luminous Flux Useful (Im)	345
Light colourWarm WhiteColour Code830CRI (Ra)80Colour Variation Initial (SDCM)SDCM6Colour Consistency (SDCM)6Adjustable chromaticityNRated Luminous Intensity (cd)700Beam Angle (°)36Lumen maintenance at end of nominal life (%)70Electrical data70Wattage (W)5.5Equivalent watt (W)35Starting time (max) (s)0.5Warm-up time to 60% of full light (max) (s)0.5Current (A)0.65Mains voltage (V)12Product Voltage (V)12Lamp power factor0.5Mains requency (Hz)50Control gear requiredYesNo. Of switching cycles before premature fallures>50000Transformer requiredYesNo3.25Lamp Energy Label (class)GKWh per 1000 hours burning time (Hz)GLifetime dataC/50/60Hz		3000
CRI (Ra)80Colour Variation Initial (SDCM)SDCM6Colour Consistency (SDCM)6Adjustable chromaticityNRated Luminous Intensity (cd)700Beam Angle (°)36Lumen maintenance at end of nominal life (%)70Electrical data70Wattage (W)5.5Equivalent watt (W)35Starting time (max) (s)0.5Varm-up time to 60% of full light (max) (s)0.5Current (A)0.65Mains voltage (V)12Lamp power factor0.5Mains requency (Hz)50Control gear requiredYesNo. of switching cycles before premature failures>50000Transformer requiredYesDimmableNoInrush Current (A)3.25Lamp penerg Label (class)GKWh per 1000 hours burning time6Nominal Frequency (Hz)DC/50/60HzLifetime dataDC/50/60Hz		Warm White
Colour Variation Initial (SDCM)SDCM6Colour Consistency (SDCM)6Adjustable chromaticityNRated Luminous Intensity (cd)700Beam Angle (°)36Lumen maintenance at end of nominal life (%)70Electrical data70Wattage (W)5.5Equivalent watt (W)35Starting time (max) (s)0.5Warm-up time to 60% of full light (max) (s)0.5Current (A)0.65Mains voltage (V)12Product Voltage (V)12Lamp power factor0.5No. Of switching cycles before premature pliumable>50000Transformer requiredYesDimmableNoInrush Current (A)3.25Lamp Energy Label (class)GKWh per 1000 hours burning time6Nominal Frequency (Hz)DC/50/60HzLifetime dataDC/50/60Hz	Colour Code	830
Colour Variation Initial (SDCM)SDCM6Colour Consistency (SDCM)6Adjustable chromaticityNRated Luminous Intensity (cd)36Beam Angle (°)36Lumen maintenance at end of nominal life (%)70Electrical data	CRI (Ra)	80
Colour Consistency (SDCM)6Adjustable chromaticityNRated Luminous Intensity (cd)700Beam Angle (°)36Lumen maintenance at end of nominal life (%)70Electrical data70Wattage (W)5.5Equivalent watt (W)35Starting time (max) (s)0.5Warm-up time to 60% of full light (max) (s)0.5Current (A)0.65Mains voltage (V)12VProduct Voltage (V)12Lamp power factor0.5No. Of switching cycles before premature ransformer requiredYesNo. Of switching cycles before premature lifuluresSo0000Transformer requiredYesDimmableNoInrush Current (A)3.25Lamp power factor6No. Of switching cycles before premature solo00Fransformer requiredYesDimmableNoInrush Current (A)3.25Lamp Energy Label (class)GKWh per 1000 hours burning time6Nominal Frequency (Hz)DC/50/60HzLifetime data		SDCM6
Adjustable chromaticityNRated Luminous Intensity (cd)700Beam Angle (*)36Lumen maintenance at end of nominal life (%)70Electrical data70Wattage (W)5.5Equivalent watt (W)35Starting time (max) (s)0.5Warm-up time to 60% of full light (max) (s)0.5Current (A)0.65Mains voltage (V)12VProduct Voltage (V)12Lamp power factor0.5No. of switching cycles before premature failures>50000Transformer requiredYesNo. Of switching cycles before premature failures>50000Transformer requiredGKWh per 1000 hours burning time6Nominal Frequency (Hz)GLifetime data		6
Rated Luminous Intensity (cd)700Beam Angle (°)36Lumen maintenance at end of nominal life (%)70Electrical data70Wattage (W)5.5Equivalent watt (W)35Starting time (max) (s)0.5Current (A)0.65Mains voltage (V)12Product Voltage (V)12Current (A)0.5Mains frequency (Hz)50000Control gear requiredYesNo. Of switching cycles before premature failures>50000Transformer requiredNoInrush Current (A)3.25Lamp Energy Label (class)GKWh per 1000 hours burning time6Nominal Frequency (Hz)DC/50/60Hz		Ν
Beam Angle (°)   36     Lumen maintenance at end of nominal life (%)   70     Electrical data   5.5     Equivalent watt (W)   35     Starting time (max) (s)   0.5     Warm-up time to 60% of full light (max) (s)   0.5     Current (A)   0.65     Mains voltage (V)   12V     Product Voltage (V)   12     Lamp power factor   0.5     No. Of switching cycles before premature failures   50000     Transformer required   Yes     Dimmable   No     Inrush Current (A)   3.25     Lamp Energy Label (class)   G     KWh per 1000 hours burning time   6     Nominal Frequency (Hz)   DC/50/60Hz		700
Lumen maintenance at end of nominal life (%)70Electrical data5.5Wattage (W)5.5Equivalent watt (W)35Starting time (max) (s)0.5Warm-up time to 60% of full light (max)0.5(s)0.5Current (A)0.65Mains voltage (V)12Product Voltage (V)12Lamp power factor0.5Control gear requiredYesNo. Of switching cycles before premature failures>50000Transformer requiredYesDimmableNoInrush Current (A)3.25Lamp Energy Label (class)GKWh per 1000 hours burning time6Nominal Frequency (Hz)DC/50/60Hz		36
Electrical dataWattage (W)5.5Equivalent watt (W)35Starting time (max) (s)0.5Warm-up time to 60% of full light (max)0.5(s)0.65Current (A)0.65Mains voltage (V)12VProduct Voltage (V)12Lamp power factor0.5No. Of switching cycles before premature failures>50000Transformer requiredYesNo3.25Lamp Energy Label (class)GKWh per 1000 hours burning time6Nominal Frequency (Hz)DC/50/60Hz	Deam Angle (1)	50
Equivalent watt (W)35Starting time (max) (s)0.5Warm-up time to 60% of full light (max) (s)0.5Current (A)0.65Mains voltage (V)12VProduct Voltage (V)12Lamp power factor0.5Mains frequency (Hz)50Control gear requiredYesNo. Of switching cycles before premature failures>50000Transformer requiredYesDimmableNoInrush Current (A)3.25Lamp Energy Label (class)GKWh per 1000 hours burning time6Nominal Frequency (Hz)DC/50/60Hz	Lumen maintenance at end of nominal	
Starting time (max) (s)0.5Warm-up time to 60% of full light (max)0.5(s)0.5Current (A)0.65Mains voltage (V)12VProduct Voltage (V)12Lamp power factor0.5Mains frequency (Hz)50Control gear requiredYesNo. Of switching cycles before premature failures>50000Transformer requiredYesDimmableNoInrush Current (A)3.25Lamp Energy Label (class)GKWh per 1000 hours burning time6Nominal Frequency (Hz)DC/50/60Hz	Lumen maintenance at end of nominal life (%) Electrical data	70
Warm-up time to 60% of full light (max)0.5Current (A)0.65Mains voltage (V)12VProduct Voltage (V)12Lamp power factor0.5Mains frequency (Hz)50Control gear requiredYesNo. Of switching cycles before premature failures>50000Transformer requiredYesDimmableNoInrush Current (A)3.25Lamp Energy Label (class)GKWh per 1000 hours burning time6Nominal Frequency (Hz)DC/50/60Hz	Lumen maintenance at end of nominal life (%) Electrical data Wattage (W)	70 5.5
Current (A)0.65Mains voltage (V)12VProduct Voltage (V)12Lamp power factor0.5Mains frequency (Hz)50Control gear requiredYesNo. Of switching cycles before premature failures>50000Transformer requiredYesDimmableNoInrush Current (A)3.25Lamp Energy Label (class)GKWh per 1000 hours burning time6Nominal Frequency (Hz)DC/50/60Hz	Lumen maintenance at end of nominal life (%) Electrical data Wattage (W) Equivalent watt (W)	70 5.5 35
Mains voltage (V)12VProduct Voltage (V)12Lamp power factor0.5Mains frequency (Hz)50Control gear requiredYesNo. Of switching cycles before premature failures>50000Transformer requiredYesDinmableNoInrush Current (A)3.25Lamp Energy Label (class)GKWh per 1000 hours burning time6Nominal Frequency (Hz)DC/50/60Hz	Lumen maintenance at end of nominal life (%) Electrical data Wattage (W) Equivalent watt (W) Starting time (max) (s) Warm-up time to 60% of full light (max)	70 5.5 35 0.5
Product Voltage (V)12Lamp power factor0.5Mains frequency (Hz)50Control gear requiredYesNo. Of switching cycles before premature failures>50000Transformer requiredYesDimmableNoInrush Current (A)3.25Lamp Energy Label (class)GkWh per 1000 hours burning time6Nominal Frequency (Hz)DC/50/60Hz	Lumen maintenance at end of nominal life (%) Electrical data Wattage (W) Equivalent watt (W) Starting time (max) (s) Warm-up time to 60% of full light (max) (s)	70 5.5 35 0.5 0.5
Lamp power factor0.5Mains frequency (Hz)50Control gear requiredYesNo. Of switching cycles before premature failures>50000Transformer requiredYesDimmableNoInrush Current (A)3.25Lamp Energy Label (class)GkWh per 1000 hours burning time6Nominal Frequency (Hz)DC/50/60Hz	Lumen maintenance at end of nominal life (%) Electrical data Wattage (W) Equivalent watt (W) Starting time (max) (s) Warm-up time to 60% of full light (max) (s) Current (A)	70 5.5 35 0.5 0.5 0.65
Mains frequency (Hz)50Control gear requiredYesNo. Of switching cycles before premature failures>50000Transformer requiredYesDimmableNoInrush Current (A)3.25Lamp Energy Label (class)GkWh per 1000 hours burning time6Nominal Frequency (Hz)DC/50/60Hz	Lumen maintenance at end of nominal life (%) Electrical data Wattage (W) Equivalent watt (W) Starting time (max) (s) Warm-up time to 60% of full light (max) (s) Current (A) Mains voltage (V)	70 5.5 35 0.5 0.5 0.65 12V
Control gear requiredYesNo. Of switching cycles before premature failures>50000Transformer requiredYesDimmableNoInrush Current (A)3.25Lamp Energy Label (class)GkWh per 1000 hours burning time6Nominal Frequency (Hz)DC/50/60Hz	Lumen maintenance at end of nominal life (%) Electrical data Wattage (W) Equivalent watt (W) Starting time (max) (s) Warm-up time to 60% of full light (max) (s) Current (A) Mains voltage (V) Product Voltage (V)	70 5.5 35 0.5 0.5 0.65 12V 12
No. Of switching cycles before premature failures>50000Transformer requiredYesDimmableNoInrush Current (A)3.25Lamp Energy Label (class)GkWh per 1000 hours burning time6Nominal Frequency (Hz)DC/50/60Hz	Lumen maintenance at end of nominal life (%) Electrical data Wattage (W) Equivalent watt (W) Starting time (max) (s) Warm-up time to 60% of full light (max) (s) Current (A) Mains voltage (V) Product Voltage (V) Lamp power factor	70 5.5 35 0.5 0.5 0.65 12V 12 0.5
Transformer requiredYesDimmableNoInrush Current (A)3.25Lamp Energy Label (class)GkWh per 1000 hours burning time6Nominal Frequency (Hz)DC/50/60Hz	Lumen maintenance at end of nominal life (%) Electrical data Wattage (W) Equivalent watt (W) Starting time (max) (s) Warm-up time to 60% of full light (max) (s) Current (A) Mains voltage (V) Product Voltage (V) Lamp power factor Mains frequency (Hz)	70 5.5 35 0.5 0.5 0.65 12V 12 0.5 50
Dimmable No   Inrush Current (A) 3.25   Lamp Energy Label (class) G   kWh per 1000 hours burning time 6   Nominal Frequency (Hz) DC/50/60Hz	Lumen maintenance at end of nominal life (%) Electrical data Wattage (W) Equivalent watt (W) Starting time (max) (s) Warm-up time to 60% of full light (max) (s) Current (A) Mains voltage (V) Product Voltage (V) Product Voltage (V) Lamp power factor Mains frequency (Hz) Control gear required No. Of switching cycles before premature	70 5.5 35 0.5 0.5 0.65 12V 12 0.5 50 Yes
Inrush Current (A) 3.25   Lamp Energy Label (class) G   kWh per 1000 hours burning time 6   Nominal Frequency (Hz) DC/50/60Hz	Lumen maintenance at end of nominal life (%) Electrical data Wattage (W) Equivalent watt (W) Starting time (max) (s) Warm-up time to 60% of full light (max) (s) Current (A) Mains voltage (V) Product Voltage (V) Product Voltage (V) Lamp power factor Mains frequency (Hz) Control gear required No. Of switching cycles before premature failures	70 5.5 35 0.5 0.5 0.65 12∨ 12 0.5 50 Yes >50000
Lamp Energy Label (class) G   kWh per 1000 hours burning time 6   Nominal Frequency (Hz) DC/50/60Hz	Lumen maintenance at end of nominal life (%) Electrical data Wattage (W) Equivalent watt (W) Starting time (max) (s) Warm-up time to 60% of full light (max) (s) Current (A) Mains voltage (V) Product Voltage (V) Product Voltage (V) Lamp power factor Mains frequency (Hz) Control gear required No. Of switching cycles before premature failures Transformer required	70 5.5 35 0.5 0.5 0.65 12V 12 0.5 50 Yes >50000 Yes
kWh per 1000 hours burning time   6     Nominal Frequency (Hz)   DC/50/60Hz     Lifetime data	Lumen maintenance at end of nominal life (%) Electrical data Wattage (W) Equivalent watt (W) Starting time (max) (s) Warm-up time to 60% of full light (max) (s) Current (A) Mains voltage (V) Product Voltage (V) Product Voltage (V) Lamp power factor Mains frequency (Hz) Control gear required No. Of switching cycles before premature failures Transformer required Dimmable	70 5.5 35 0.5 0.5 0.65 12V 12 0.5 50 Yes >50000 Yes No
Nominal Frequency (Hz) DC/50/60Hz   Lifetime data	Lumen maintenance at end of nominal life (%) Electrical data Wattage (W) Equivalent watt (W) Starting time (max) (s) Warm-up time to 60% of full light (max) (s) Current (A) Mains voltage (V) Product Voltage (V) Lamp power factor Mains frequency (Hz) Control gear required No. Of switching cycles before premature failures Transformer required Dimmable Inrush Current (A)	70 5.5 35 0.5 0.5 0.65 12V 12 0.5 50 Yes >50000 Yes No 3.25
	Lumen maintenance at end of nominal life (%) Electrical data Wattage (W) Equivalent watt (W) Starting time (max) (s) Warm-up time to 60% of full light (max) (s) Current (A) Mains voltage (V) Product Voltage (V) Product Voltage (V) Lamp power factor Mains frequency (Hz) Control gear required No. Of switching cycles before premature failures Transformer required Dimmable Inrush Current (A) Lamp Energy Label (class)	70 5.5 35 0.5 0.5 0.65 12V 12 0.5 50 Yes >50000 Yes No 3.25 G
Average life (Nominal) (h) 15000	Lumen maintenance at end of nominal life (%) Electrical data Wattage (W) Equivalent watt (W) Starting time (max) (s) Warm-up time to 60% of full light (max) (s) Current (A) Mains voltage (V) Product Voltage (V) Product Voltage (V) Lamp power factor Mains frequency (Hz) Control gear required No. Of switching cycles before premature failures Transformer required Dimmable Inrush Current (A) Lamp Energy Label (class) kWh per 1000 hours burning time	70 5.5 35 0.5 0.5 0.5 0.65 12∨ 12 0.5 50 Yes >50000 Yes No 3.25 G 6
	Lumen maintenance at end of nominal life (%) Electrical data Wattage (W) Equivalent watt (W) Starting time (max) (s) Warm-up time to 60% of full light (max) (s) Current (A) Mains voltage (V) Product Voltage (V) Product Voltage (V) Lamp power factor Mains frequency (Hz) Control gear required No. Of switching cycles before premature failures Transformer required Dimmable Inrush Current (A) Lamp Energy Label (class) kWh per 1000 hours burning time	70 5.5 35 0.5 0.5 0.5 0.65 12∨ 12 0.5 50 Yes >50000 Yes No 3.25 G 6

# **SYLVANIA**

## RefLED Retro MR16 *REFLED RT MR16 345LM 830 36° S* 0026534

Average life (Rated) (h)	15000
Physical data	
Nominal Product Length (mm)	46
Nominal Product Diameter (mm)	50
Max. Lamp Diameter (mm) - D	50
Weight (kg)	0.045
Packaging	
Single packaging type	Carton
Product EAN number	5410288265346
Packaging single length / height (cm)	5.5
Packaging single width (cm)	5.0
Packaging single depth (cm)	5.0
DUN14 (inner)	25410288265340
Units per inner package	6
Packaging inner length / height (cm)	16.0
Packaging inner width (cm)	12.0
Packaging inner depth (cm)	6.0
DUN14 (outer)	15410288265343
Units per outer package	60
Packaging outer length / height (cm)	34.5
Packaging outer width (cm)	18.3
Packaging outer depth (cm)	28.5
Safety data	
Optimal operating condition (°C)	-20-40
Breakage cleaning instructions	Not applicable
Special purpose lamp	No
Dry applications use only	Yes
Suitable for household illumination	Yes
Suitable for accent lighting	Yes
Safety message	Not Suitable for totally enclosed fixtures
Safety message	Suitable for approved transf./dimmers

### **TECHNICAL DRAWINGS**

