

RefLED Superia AR111 RefLED Superia AR111 Dim 10W 740Im 830 40°SL 0026418



Product features

RefLED Superia AR111 Dimmable delivers superior quality low voltage LED lighting offering 740Im as replacement for 75W Halogen AR111 saving over 80% energy and extending lamp life to 50,000 hours. Warm white 3000K colour with a beam angle of 40 degrees, this RefLED Superia AR111 Dimmable 740Im is manufactured in Europe to Sylvania's highest standards all backed by a 5 year warranty. G53 cap. PureForm design means these lamps are dimensionally identical to halogen AR111 lamps and owed to its special optics, this lamp delivers a precise beam with very low glare ideal for shop and display lighting.



PRODUCT OVERVIEW

Product name	RefLED Superia AR111 Dim 10W 740lm 830 40°SL
Technology	LED
Watt (Rated) (W)	10
Lamp shape	Reflector
Туре	RefLED Superia AR111
Cap/Base	G53
General application	Hospitality, Museums & Galleries, Retail, Residential & Consumer
ETIM Class	EC001019
E-number FI	4740276
E-number SE	8290969
Luminous flux (Im)	740
Colour temperature (K)	3000
Light colour	Warm White
Colour Code	War
CRI (Ra)	80
Colour Consistency (SDCM)	6
Beam Angle (°)	40
Wattage (W)	10
Dimming method	Mains: leading / trailing edge
Average life (Nominal) (h)	50000
Product EAN number	5410288264189

DATA TABLE

RefLED Superia AR111 Dim 10W 740Im 830 40°SL
LED
10
Reflector
RefLED Superia AR111
G53
Hospitality, Museums & Galleries, Retail, Residential & Consumer
EC001019
4740276

SYLVANIA

RefLED Superia AR111 RefLED Superia AR111 Dim 10W 740Im 830 40°SL 0026418

E-number SE	8290969
Optical data	
Luminous flux (Im)	740
Colour temperature (K)	3000
Light colour	Warm White
Colour Code	War
CRI (Ra)	80
Colour Consistency (SDCM)	6
Adjustable chromaticity	N
Luminous Intensity (cd)	1600
Beam Angle (°)	40
Lumen maintenance at end of nominal life (%)	70
Electrical data	
Wattage (W)	10
Equivalent watt (W)	75
Starting time (max) (s)	<0.5
Warm-up time to 60% of full light (max) (s)	< 1s => 60%
Current (A)	0.926
Lamp power factor	0.9
Control gear required	Yes
No. Of switching cycles before premature failures	>100000
Transformer required	Yes
Dimming method	Mains: leading / trailing edge
Lifetime data	
Average life (Nominal) (h)	50000
Average life (Rated) (h)	50000
Physical data	
Max. Lamp Diameter (mm) - D	111
Weight (kg)	0.182
Packaging	
Single packaging type	Carton
Product EAN number	5410288264189
Packaging single length / height (cm)	11.4
Packaging single width (cm)	6.0
Packaging single depth (cm)	11.4
DUN14 (outer)	15410288264186
Units per outer package	6
Packaging outer length / height (cm)	36.3
Packaging outer width (cm)	12.2
Packaging outer depth (cm)	12.6



RefLED Superia AR111 RefLED Superia AR111 Dim 10W 740Im 830 40°SL 0026418

Safety data

Breakage cleaning instructions Recommendation for disposal at end of life	Not applicable Not applicable
Special purpose lamp	No
Suitable for household illumination	Yes
Suitable for accent lighting	Yes