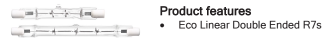


### Eco Linear Double Ended R7s DE 118MM ECO 240V 160W R7S SV1 0021716





#### PRODUCT OVERVIEW

Product name	DE 118MM ECO 240V 160W R7S SV1
Technology	Halogen
Watt (Rated) (W)	160
Lamp shape	Tube, double-ended
Туре	Eco Linear Double Ended R7s
Cap/Base	R7s
Lamp finish	Clear
Fixture rating	Enclosed
General application	Hospitality, Museums & Galleries, Retail, Residential & Consumer
ETIM Class	EC000038
E-number FI	4740102
E-number SE	8355619
E-number Norway	3726051
Luminous flux (lm)	3100
Colour temperature (K)	3000
Light colour	Warm White
CRI (Ra)	100
Wattage (W)	160
Average life (Nominal) (h)	2000
Product EAN number	5410288217161

### **DATA TABLE**

Product name  DE 118MM ECO 240V 160W R7S SV1  Technology Halogen  Watt (Rated) (W) 160  Lamp shape Tube, double-ended  Type Eco Linear Double Ended R7s  Cap/Base R7s  Lamp finish Clear  Fixture rating Enclosed  General application Hospitality, Museums & Galleries, Retail, Residential & Consumer  ETIM Class EC000038 E-number FI 4740102 E-number Norway 3726051	General data	
Watt (Rated) (W) 160  Lamp shape Tube, double-ended  Type Eco Linear Double Ended R7s  Cap/Base R7s  Lamp finish Clear  Fixture rating Enclosed  General application Hospitality, Museums & Galleries, Retail, Residential & Consumer  ETIM Class EC000038  E-number FI 4740102  E-number SE 8355619	Product name	DE 118MM ECO 240V 160W R7S SV1
Lamp shapeTube, double-endedTypeEco Linear Double Ended R7sCap/BaseR7sLamp finishClearFixture ratingEnclosedGeneral applicationHospitality, Museums & Galleries, Retail, Residential & ConsumerETIM ClassEC000038E-number FI4740102E-number SE8355619	Technology	Halogen
Type Eco Linear Double Ended R7s  Cap/Base R7s  Lamp finish Clear  Fixture rating Enclosed  General application Hospitality, Museums & Galleries, Retail, Residential & Consumer  ETIM Class EC000038  E-number FI 4740102  E-number SE 8355619	Watt (Rated) (W)	160
Cap/Base R7s Lamp finish Clear Fixture rating Enclosed General application Hospitality, Museums & Galleries, Retail, Residential & Consumer ETIM Class EC000038 E-number FI 4740102 E-number SE 8355619	Lamp shape	Tube, double-ended
Lamp finishClearFixture ratingEnclosedGeneral applicationHospitality, Museums & Galleries, Retail, Residential & ConsumerETIM ClassEC000038E-number FI4740102E-number SE8355619	Туре	Eco Linear Double Ended R7s
Fixture rating Enclosed  General application Hospitality, Museums & Galleries, Retail, Residential & Consumer  ETIM Class EC000038  E-number FI 4740102  E-number SE 8355619	Cap/Base	R7s
General applicationHospitality, Museums & Galleries, Retail, Residential & ConsumerETIM ClassEC000038E-number FI4740102E-number SE8355619	Lamp finish	Clear
ETIM Class         EC000038           E-number FI         4740102           E-number SE         8355619	Fixture rating	Enclosed
<b>E-number FI</b> 4740102 <b>E-number SE</b> 8355619	General application	Hospitality, Museums & Galleries, Retail, Residential & Consumer
<b>E-number SE</b> 8355619	ETIM Class	EC000038
	E-number FI	4740102
E-number Norway 3726051	E-number SE	8355619
	E-number Norway	3726051



# Eco Linear Double Ended R7s DE 118MM ECO 240V 160W R7S SV1 0021716

Luminous flux (Im)	3100
Luminous flux (fin) Luminous flux (Rated) (lm)	3100
	3000
Colour temperature (K)	Warm White
Light colour	
CRI (Ra)	100 N
Adjustable chromaticity  Lumen maintenance at end of nominal	80
life (%)	00
Electrical data	
Wattage (W)	160
Starting time (max) (s)	0.01
Warm-up time to 60% of full light (max) (s)	Instant full light
Mains voltage (V)	240V
Lamp power factor	1
Control gear required	No
No. Of switching cycles before premature failures	>8000
Transformer required	No
kWh per 1000 hours burning time	160
Lifetime data	
Average life (Nominal) (h)	2000
Average life (Rated) (h)	2000
Physical data	
Max. Lamp Diameter (mm) - D	12
Weight (kg)	0.008
Packaging	
Single packaging type	Carton
Product EAN number	5410288217161
Packaging single length / height (cm)	16.5
Packaging single width (cm)	2.5
Packaging single depth (cm)	2.9
DUN14 (inner)	55410288217166
Units per inner package	20
Packaging inner length / height (cm)	16.8
Packaging inner width (cm)	12.3
Packaging inner depth (cm)	13.2
	35410288217162
DUN14 (outer)	60
DUN14 (outer) Units per outer package	00
	42.4
Units per outer package	
Units per outer package Packaging outer length / height (cm)	42.4



# Eco Linear Double Ended R7s DE 118MM ECO 240V 160W R7S SV1 0021716

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

#### **TECHNICAL DRAWINGS**

