

Plusline Large 1000W R7s 240V 1CT

Product family description Mains-voltage linear with a coiled-coil filament, giving white halogen light

Product Features

- · Double- ended high- efficacy lamps
- · Clear tubular quartz bulb
- · Reinforced filament supports for maximum safety and shock resistance resulting in longer lifetime
- Limited burning position: $+/-4^{\circ}$
- Excellent colour rendering
- · Constant light output during life

Product Benefits

- · 20% more light than ordinary double- ended
- Long lifetime
- Safe in use

Application

- Typically used in outdoor applications: billboards, car parks, security lighting and construction sites
- · Also used in Indoor applications: homes, offices, shops and museums

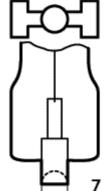
Luminaires

· Must be used in luminaires with a front cover glass

Product data					
Order code	055972 25				
Full product code	871150005597225				
Full product name	Plusline Large 1000W R7s 240V 1CT				
Order product name	Plusline L 1000W R7s 240V 1CT/10				
Packing type	1 Lamp in a Folding Carton				
Pieces per pack	1				
Packing configuration	10				
Packs per outerbox	10				
Bar code on pack - EAN1	8711500055972				



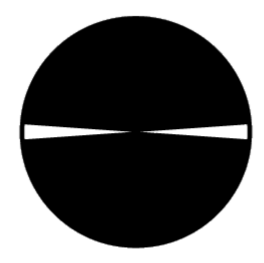
Product data						
D. I	Troutet data					
Bar code on intermediate packing - EAN2						
Bar code on outerbox - EAN3	8711500521675					
Bar code on outerbox - EAN3	8711500886309					
Logistic code(s) - 12NC	9239 321 45740 9239 321 45713 9239 321 45781 9239 321 45792					
ILCOS code	HDG//RS-1000-240-R7s-185,7					
Net weight per piece	0.016 KG					
Net weight per piece	16.000 GR					
Successor order code						
Cap-Base	R7s					
Bulb	T11 [T 11mm]					
Bulb Finish	Clear					
Burning Position	p4 [Parallel +/- 4D or Horizontal(HOR)]					
Rated Lamp Wattage	1000W					
Voltage	240V					
Color Rendering Index	100 Ra8					
Color Temperature	2900 К					
Lamp Luminous Flux	24200 Lm					



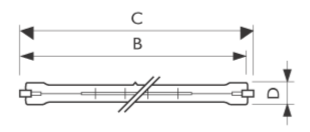
Plusline L R7s

Cap-Base R7s





Burning Position p4



Plusline L R7s

	В	В	В	С	D	D
Full produ ct name	Min	Nom	Max	Max	Nom	Max
Plusli ne Large 1000	184.1	185.7	187.3	189.1	-	11



	В	В	В	C	D	D
Full produ ct name	Min	Nom	Max	Max	Nom	Max
W R7s 240V 1CT						

