

# MSR Gold™ 700/2 MiniFastFit I CT

## Product family description

MSR Gold™ MiniFastFit – lamp replacement in secondsThanks to the specially designed lamp base, the MSR Gold™ MiniFastFit takes just seconds to replace, to help ensure non-stop clubbing entertainment. In addition, the innovative gold plated pins ensure excellent current transfer to prolong lamp and lamp holder lifetimes and thereby reduce lamp replacement costs. Easy handling and small compact fixture designs are allowed by the lamps compact size, while the very short arc provides a high perceived brightness and high beam intensity.

#### **Product Features**

- · Philips MiniFastFit
- · Compact design
- · Innovative gold plated pins
- Color temperature >8000K
- Very short arc

#### **Product Benefits**

- · Lamp replacement in just seconds
- · Easy handling, smaller and lighter fixtures
- Reduces early lamp or lamp holder failures. Excellent current transfer
- High perceived brightness
- · High beam intensity

#### **Application**

- Events
- Shows
- Touring/Stage

Product data			
Order code	909234 00		
Full product name	MSR Gold™ 700/2 MiniFastFit ICT		
Packing type	I Carton		

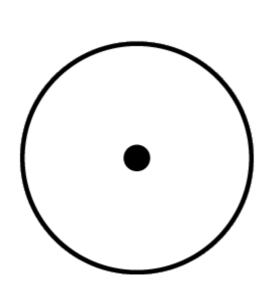


	Product data
Pieces per pack	I
Net weight per piece	0.052 KG
Successor order code	
System Description	MiniFastFit
Cap-Base	PGJX28
Cap-Base Information	PGJX28
Execution	
Operating Position	any
Main Application	Entertainment
Additional Information	
Packing Type	ICT [I Carton]
Packing Configuration	16
Life to 50% failures EM	750 hr [nom]
Lamp Wattage	700W
Technical Type	700
Lamp Wattage Technical	700 W [nom]
Lamp Current	10.2 A [nom]
Ignition Supply Voltage	198 V [min]
Dimmable	
Color Code 2	
Color Rendering Index	75 Ra8 [nom]
Color Temperature	7200 K [nom]
Color Temperature Technical	7200 K [nom]
Chromaticity Coordinate X	300 - [nom]
Chromaticity Coordinate Y	324 - [nom]
Luminous Flux Lamp EM	44000 Lm [min] 47000 Lm [nom]
Luminous Efficacy Lamp EM	69 Lm/W [nom]
Base Face to Base Face A	- mm [max]
Overall Length C	112 mm [max]
Diameter D	23.2 mm [max]
Diameter DI	- mm [nom]
Width F - mm [min] - mm [nom] - mm [max]	
Light Center Length L	55 mm [min] 56 mm [nom] 57 mm [max]
Arc Length O	3.8 mm [nom]
Pinch Temperature	500 C [max]
Bulb Temperature	950 C [max]

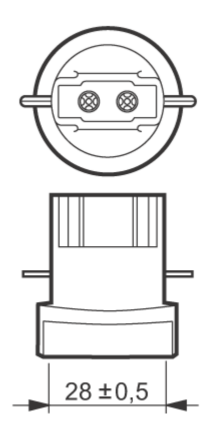




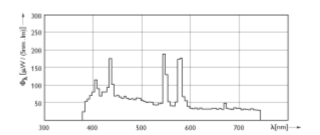
MSR Gold GOLD 300W/575W/700W/2 PGJX28



**Operating Position any** 

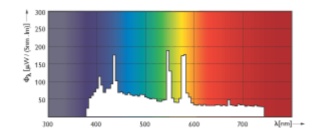


Cap-Base PGJX28

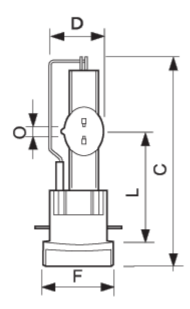


MSR Gold GOLD 575W/700W/2 MiniFastFit





MSR Gold GOLD 575W/700W/2 MiniFastFit



MSR Gold™ 700/2 MiniFastFit

### MSR Gold 700 PGJX28

Full produc

t name

Gold

Max

112

Max

112

	A	A	A	A	A	A
Full produc t name	Min	Min	Nom	Nom	Max	Max
MSR Gold ™						
700/2 MiniFa stFit ICT	-	-	-	-	-	-
	С	С	D	D	D1	D1

Max

23.2

Max

23.2

Nom

Nom



	С	C	D	D	D1	D1
Full produc t name	Max	Max	Max	Max	Nom	Nom
ТМ						
700/2						
MiniFa						
stFit						
ICT						

	F	F	F	F	F	F
Full produc t name	Min	Min	Nom	Nom	Max	Max
MSR Gold ™						
700/2 MiniFa stFit ICT	-	-	-	-	-	-

	L	L	L	L	L	L
Full produc t name	Min	Min	Nom	Nom	Max	Max
MSR Gold						
700/2 MiniFa stFit ICT	55	55	56	56	57	57

	О	О
Full product name	Nom	Nom
MSR Gold™ 700/2 MiniFastFit ICT	3.8	3.8



## $@2009\ Koninklijke\ Philips\ Electronics\ N.V.$

All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liablity will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent- or other industrial or intellectual property rights.

Document order number : 0000 000 00000