

# MSI (Touring/Stage)

# **MSI 575HR 1CT**

The excellent color rendition characteristics of the light produced by the MSI (Touring/Stage) lamp helps ensure that audiences are always enthralled by the true natural colors and textures on the stage. What's more, the high luminous efficacy ensures that these lamps produce consistently high levels of lighting for a relatively small amount of energy consumption, making them the smart on-stage solution in more ways than one.

## Product data

#### • General Characteristics

Cap-Base SFC10-4 Cap-Base Information SFC10-4 **Operating Position** any , Studio/Disco Main Application Life to 50% failures 1000 hr EΜ Non-household For professional use only-not for Symbol domestic use

### • Light Technical Characteristics

Color Rendering Index	80 Ra8
Color Temperature	6000 K
Color Temperature	6000 K
Technical	
Luminous Flux Lamp	49000 Lm
EM	

## • Electrical Characteristics

Lamp Wattage Lamp Wattage Tech- nical	575 W 575 W
Lamp Current	7 A
Dimmable	No

## Warnings and Safety

• A lamp breaking is extremely unlikely to have any impact on your health. If a lamp breaks, ventilate the room for 30 minutes and

#### • Luminaire Design Requirements

Pinch Temperature	230 (max) C
Bulb Temperature	800 (max) C

## • Product Dimensions

Base Face to Base 115 (max) mm Face A Overall Length C 136 (max) mm 21.0 (max) mm Diameter D Arc Length O 7 mm

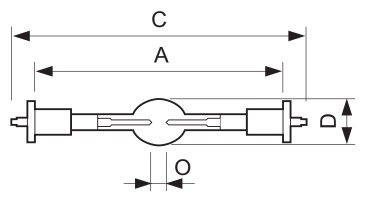
## • Product Data

Order code	924841000040 924841000040
Full product code	MSI 575 UNP
Full product name	
Order product name	MSI 575 UNP/1
Pieces per pack	1
Packing configuration	10
Packs per outerbox	10
Bar code on pack -	8711500212474
EAN1	
Bar code on	8711500212481
outerbox - EAN3	
Logistic code(s) -	924841000040
12NC	
Net weight per piece	0.039 kg

remove the parts, preferably with gloves.Put them in a sealed plastic bag and take it to your local waste facilities for recycling. Do not use a vacuum cleaner.



# Dimensional drawing



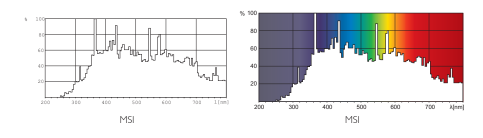
MCI	575HF	
1131	3/300	

Product	A (Max)	C (Max)	D (Max)	O (Norm)
MSI 575HR	115	136	21.0	7



SFC10-4

## Photometric data





© 2015 Koninklijke Philips N.V. (Royal Philips) All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.

www.philips.com/lighting