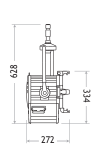


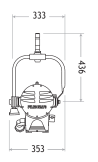
Tungsten Fresnel 1000W Studio Pole Operated

SPECIFICATIONS

Identity No.	LN1000TP	
Capacity	1,000W	
Voltage	100 - 250V AC	
Fresnel Lens	Ø175mm (6-7/8 in.)	
Lamp Type	1000W SE	
Color Temp.	3200K	
Lamp Holder	G22	
Stirrup	Ø28mm (1-1/8 in.) Spigot	
Class / IP Rating	1 / IP 23	
Max. Surface Temp.	190 ℃	
Max. Ambient Temp.	45 ℃	
Min. Distance to Illuminated Object	1.5 m	
Min. Distance to Flammable Object	0.5 m	
Operating Range	+45° ~ 0° ~ -45°	
Weight (lamphead)	8.1 kg	
Weight (with barndoor)	9.1 kg	

DIMENSIONS (mm)





■ PHOTOMETRIC DATA

Ĥ			
	2m	6m	10m
1000W Studio P.O.			
Spot (8°) Lux Beam Ø	38708 0.28 m	4301 0.84 m	1548 1.40 m
Flood (55°) Lux Beam Ø	4644 2.08 m	516 6.24 m	186 10.41 m

LAMPHEAD CONTENTS

Lamp Housing without Bulb (purple grey & silver color)

4-leaf Rotatable Barndoor with Safety Wire

Ø175mm (6-7/8 in.) Fresnel Lens

Inlet Cable 4m (13 ft.)

Pole Operated Stirrup with Ø28mm (1-1/8 in.) Spigot

Requires Lamp Bulb

ACCESSORIES

4-leaf Rotatable Barndoor

Rotary switch

Filter Frame

Set of 4 Scrims Ø229mm (9 in.): Full Single, Full Double, Half Single, Half Double

Scrim Bag

Variable Snoot

Spill Ring

Safety Cable (for lamphead)

Safety Wire (for barndoor)

No.7, Cumberland Road, Kowloon Tong, Hong Kong Tel: (852) 2794 3608 Fax: (852) 2794 3662 E-mail: info@filmgear.net