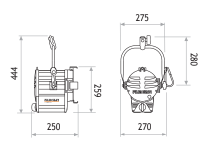
TUNGSTEN FRESNEL FILMGEA



Tungsten Fresnel 1000W Junior

L01000TJ

■ DIMENSIONS (mm)



Tungsten Fresnel 1000W Junior

■ SPECIFICATIONS

Identity No.	L01000TJ	
Capacity	1,000W	
Lamp Bulb Voltage	220V or 110V	
Fresnel Lens	Ø130mm (5-1/8 in.)	
Weight (without barndoor)	4.3 kg	
Weight (with barndoor)	4.9 kg	
Lamp Type	1000W SE 3200K	
Lamp Holder	G22	
Stirrup	Ø16mm (5/8 in.) Socket	
Class / IP Rating	1 / 23	
Max. Surface Temp.	220 °C	
Max. Ambient Temp.	45 °C	
Min. Distance to Illuminated Object	1.5 m	
Min. Distance to Flammable Object	0.5 m	
Operating Range	45° - 0° - 45°	

■ PHOTOMETRIC DATA

	.			42
	Distance	2m	6m	10m
1000W Junior				
Julion	Spot (10°)			
	Lux	30805	3423	1232
	Beam Ø	0.35 m	1.05 m	1.75 m
	Flood (57°)			
	Lux	4621	513	185
	Beam Ø	2.17 m	6.52 m	10.86 m

■ PACKAGE CONTENT

Aluminium Lamp Housing with 4-leaf Rotatable Barndoor with Safety Wire Ø130mm (5-1/8 in.) Fresnel Lens G22 Lampholder Stirrup with Ø16mm (5/8 in.) Socket 3-core Cable 4m (13 ft.) On/Off Switch

ACCESSORIES

4-leaf Rotatable Barndoor Variable Snoot Filter Frame Set of 4 Scrims Ø197mm (7-3/4 in.): Full Single Scrim Full Double Scrim Half Single Scrim Half Double Scrim Carrying Bag for Scrim Set Safety Wire