

ARRI Junior 5000 Description

ARRI Junior 5000

ARRI

The ARRI Fresnel series is ideal for use where compact, light weight tungsten Fresnel spotlights are required. Arri Fresnels are the perfect solution in small studios where grid height is a problem. The classic ARRI construction of corrosion resistant extruded and die cast aluminium maximises body strength while maintaining the light weight of an ideal location fixture. Despite the small size, short focal length lenses with wider angles give more light output and better light distribution over the full beam area. Arri Fresnels are available in both manual and Pole Operated version.



ARRI Junior 5000 Technical Data

ARRI Junior 5000

Measurement: ▶ Metric (m/lx) ▶ US Units (ft/ftc)

Type of Lamphead:	_____	Fresnel
Power:	_____	5000 W
Lamp Type:	_____	CP/85 5000 W 230V G38 show all
Supply Voltage:	_____	230 V
Correlated Color Temperature:	_____	3200 K
Lamp Base:	_____	G38
Lens Diameter:	_____	250 mm
Barn Door Size:	_____	344 mm
Filter Insertion Size:	_____	330 mm
Mounting:	_____	Spigot 28mm
Packed Size:	_____	620 mm - 530 mm - 530 mm
Packed Volume:	_____	174160 ccm
Shipping Weight:	_____	18.5 kg
Protection Class:	_____	IP 20
Compliance:	_____	CE

Description:



4-Leaf Barndoor, rotateable, 344 mm



8-Leaf Barndoor, rotateable, 344 mm



Filter Frame, 330 mm



Outrig Diffusor Frame



Scrim Set, 330 mm



Snoot, 344 mm



Tungsten Halogen Lamp 5 kW / 230 V / 120V



Stand AS-5



Safety Cable with Carabiner