# **JUNIOR**





# ARRI JUNIOR SERIES



The ARRI Junior series is ideal, not only for small studios, but also for portable use. The light weight and compact size makes it a universal tool for cramped conditions without compromising efficiency or lamp life.

The classic ARRI construction of strong and rust-resistant extruded and die cast aluminium makes the Junior ideal for outdoor use.

The ARRI Junior series features:

- excellent optical performance
- high efficiency
- compact size
- robust construction
- easy operation
- easy service access
- wide range
- extensive accessories

#### Variants:

- 150W in-line dimmer
- 150W-650W with ERCO Track adapter
- P.O. versions of 650W-5000W
- range of options and colours available

For further information: www.arri.com

# **ARRI Junior 150**

## **ARRI Junior 300 Plus**

### **ARRI Junior 650 Plus**





LO.79360.E LO.79370.E with dimmer

LO.79360.B LO.79370.F with switch



Colours: Manual: LO.79200.B LO.79205.B LO.79209.B LO.79201.B



Colours: Manual: LO.79400.B LO.79405.B LO.79401.B P.O.: L0.79400.I L0.79405.I

#### **Technical Data:**

Manual:

126H x 80W x 165L Size (mm): Weight (kg): 0.7 150W, 7003 Lamp:

150W, A1/248 150W, 64502 Base: G6.35

50

#### **Technical Data:**

184H x 140W x 159L Size (mm): Weight (kg): 1.5 Lamp: 300W, CP81 Base: GY9.5 Lens size (mm): 80

#### **Technical Data:**

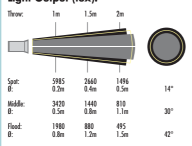
215H x 181W x 189L Size (mm): Weight (kg): 2.7 Lamp: 650W, CP89

112

500W, CP82 300W, CP81 GY9.5 Base:

#### **Light Output (lux):**

Lens size (mm):



Accessories:	
4-leaf Barndoor	
L2.79380.0	

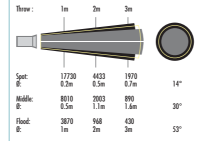
L2.79390.0

Diffuser Frame L2.79395.0

Scrim Set L9.73466.0 Snoot

Small Kit Stand LS.1

#### Light Output (lux):



Accessories:
4-leaf Barndoor
L2.79170.0

Diffuser Frame L2.79190.0

Scrim Set L9.79160.0

L2.79180.0 Small Kit Stand

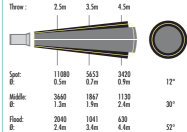
Snoot

LS.1



#### Light Output (lux):

Lens size (mm):



Accessories:	
4-leaf Barndoor	
L2.79470.0	

Diffuser Frame

L2.79490.0 Scrim Set 

Snoot L2.79480.0

L9.79460.0

Medium Kit Stand LS.2



All heads come complete with 4-leaf barndoor and diffuser frame. An neaus conie complete with 4-feet burnaoor and arrose frame.

1000 lux gives correct exposure for 200ASA film with aperture f4 at 24fps 1/48<sup>th</sup> sec.

BP Biplane MP Monoplane

Photometric data according to ESTA standards.

Data normalised to nominal lamp lumens.