**Configuration Overview | 7.8.0 / 2015.04**

### R1 Rings 165 mm
- **fits in filter stages with a 165 mm diameter**
- **Adapter ring (R1-R3)** reduces from 6" to 4½" allows use of R3 filter rings 128 mm, K.24230.0

### R2 Rings 143 mm
- **fits in filter stages with a 143 mm diameter**
- **Reducer Ring for 138mm Filter Rings**
- **6" Reflex prevention ring** with ø 130 mm allows use of R2 rings (R1-R2)
- **Light Trap Rings** for use of R2 rings (R1-R2)
- **Large Diameter Wide-Angle** Reducer Ring for K.2.66080.0
- **Intermediate ring** and reduces to 114 mm (4½") Adapter Ring (for physically short lenses)

### R3 Rings 128 mm
- **fits in filter stages with a 128 mm diameter**
- **Reducer Rings (R5 | 150 mm)**
- **Reducer Rings (R4 | 114 mm)**
- **Reducer Rings (R3 | 87 mm)**
- **Reducer Rings (R2 | 138 mm)**
- **Reducer Rings (R1 | 143 mm)**
- **Rings for physically short lenses**
- **Adapter Ring** screws into R1 or R2 138 mm round filter and reduces to 114 mm (4½") K.2.49099.0
- **6" Tilting Filter Ring** K.2.001174 (ø 150 mm)
- **6" Filter ring** with (rubber sleeve) K.2.52107.0 (ø 114 mm) K.2.66657.0 (ø 150 mm)
- **Adaptor ring** for 138 mm filter rings K.2.49099.0

### R5 Screw-In Rings 100 mm
- **Reduction rings (R5 | 100 mm)**
- **Reduction ring (R6 | 87 mm)**
- **Reduction ring (R7 | 71 mm)**

### R6 Screw-In Rings 87 mm
- **Reduction ring (R6 | 87 mm)**

### R4 Screw-In Rings 114 mm
- **Reduction rings (R4 | 114 mm)**

### R8 Screw-In Rings 150 mm
- **Reduction rings (R8 | 150 mm)**

### R9 Clamp-On Adapter Rings
- **see all MMB-2 Rings Config 8.1.1**

### R7 Clamp-On Rings 130 mm
- **fits in clamp-on adapters with a 130 mm diameter**

### R10 Clamp-On Rings 138 mm
- **fits in clamp-on adapters with a 138 mm diameter**

### R11 Clamp-On Rings 143 mm
- **fits in clamp-on adapters with a 143 mm diameter**

### R12 Clamp-On Rings 156 mm
- **fits in filter stage with a 156 mm (LMB-4A) diameter**

---

© 2020 Arnold & Richter Cine Technik GmbH & Co. Betriebs KG. All rights reserved. This material is provided “as is” for information purposes only without any warranty. ARRI assumes no responsibility with regard to the performance or use of the products or typographical errors or inaccuracies of any information. Product specifications are subject to change without notice. For a full listing of all available components consult the price list.