

# 6" x 6" Matte Box 28 (MB-28)



CONFIGURATION OVERVIEW – 7.8.0 / 2010.07

© 2010 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 given information. Product specifications are subject to change without notice. For a full listing of all available components consult the price list.

## Light Protection



**Top flag**, K2.66099.0  
**Bottom flag**, K2.66099.0  
**Side flag (set)**, K0.60111.0

**Hard Matte Set (consists of 4 different masks)**  
**2/3" 16:9**, K2.66042.0  
**2/3" 35**, K2.66043.0



**MB-28 Basic Module**  
 K2.66092.0



**6.6x6.6 Filter Stage (2+1)**  
 K2.66031.0



**5.65x5.65 Filter Stage (1+1)**  
 K2.66032.0  
 Use MB-20 (F5) Filter Frames



**Reducer Ring for 138mm Filter Rings**  
 K2.66033.0  
 Snap in Reducer Ring 165mm - 143mm  
 for use of 138mm Filter Rings (e.g. K2.47190.0)

## Set's



**K060088.0 MB-28 Set6.6x6.6/ARRI 19mm**  
**Contains:** 1 x K2.66092.0, 1 x K2.66031.0,  
 3 x K2.66026.0 and 1 x K2.66027.0

**K060090.0 MB-28 Set 6.6x6.6/ARRI 15mm**  
**Contains:** 1 x K2.66092.0, 1 x K2.66031.0,  
 3 x K2.66026.0 and 1 x K2.66028.0

**K060092.0 MB-28 Set6.6x6.6/  
 PV-CineAlta Bottom Rods**  
**Contains:** 1 x K2.66092.0, 1 x K2.66031.0,  
 3 x K2.66026.0 and 1 x K2.66034.0

**K060091.0 MB-28 Set6.6x6.6/PFX Side Rods**  
**Contains:** 1 x K2.66092.0, 1 x K2.66031.0,  
 3 x K2.66026.0 and 1 x K2.66029.0



**Bottom Rod Consoles:**  
 K2.66027.0 Arri 19mm  
 K2.66028.0 Arri 15mm  
 K2.66034.0 PV Cine Alta (5/8")  
**PFX Side-Rod Console**  
 K2.66029.0

## F1 Filter frames

**5.65 x 5.65 Filter Frame** K2.66063.0  
 for Stage K2.66031.0 and MB-14



**4 x 5.65 Reducer Frame** K2.66038.0  
 for 6.6x6.6 Filter Frames

**6.6 x 6.6 Filter Frame** K2.66026.0  
 for Stage K2.66031.0, LMB-4A, MB-14

## F5 Filter frames

**4" x 4" Filter frame**  
 K2.65098.0



**4" x 6" Filter frame, vertical**  
 K2.66023.0

**4" x 5.65" Filter frame, horizontal**  
 K2.65048.0

**4" x 5.65" Filter frame, vertical**  
 K2.65049.0

**5" x 6" Filter frame, vertical**  
 K2.66024.0

**Filter frame combo**  
**4" x 5.65" / 5 x 5**, K2.65023.0  
**5.65" x 5.65" / 5 x 6**, K2.65022.0  
**4" x 5.65" / 4 x 4**, K2.65095.0

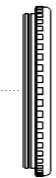
## R1 Filter Rings



**Adapter ring (R1-R3)**  
 reduces from 6" to 4½"  
 K2.42304.0



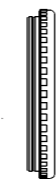
**Adapter Ring**  
 reduces filter diameter from  
 138 mm to 114 mm (4½")  
 K2.49099.0



**6" Reflex prevention ring**  
 (with rubber sleeve)  
 K2.45505.0 (ø 156 mm)  
 K2.44366.0 (ø 150 mm)  
 K2.66113.0 (ø 134 mm for  
 ARRI/Fujinon ALURA Zooms)



**138 mm filter ring**  
 K2.34786.0 (ø 80 mm)  
 K2.34290.0 (ø 87 mm)  
 K2.47342.0 (ø 95 mm)  
 K2.52194.0 (ø 114 mm)  
 K2.34260.C (ø 124 mm)  
 K2.34260.0 (ø 125 mm)



**6" filter ring**  
 (with rubber sleeve)  
 K2.52197.0 (ø 114 mm)  
 K2.66113.0 (ø 134 mm)  
 K2.47297.0 (ø 136 mm)  
 K2.34250.0 (ø 144 mm)  
 K2.44372.0 (ø 150 mm)



**Intermediate ring**  
 for K2.34786.0  
 for physically short lenses  
 K2.34131.0

## R2 Filter Rings



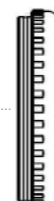
**Adapter ring R2-R3**  
 allows use of R3 filter rings  
 K2.47115.0



**Large Diameter Wide-Angle  
 Light Trap Rings** (not for clamp  
 on ring) reducing filter diameter  
 from 138 mm to listed diameter  
 K2.65069.0 (ø 117 mm)  
 K2.65070.0 (ø 120 mm)  
 K2.65123.0 (ø 121 mm)  
 K2.65071.0 (ø 128 mm)\*  
 \*not for Fujinon 3 x 5 HAe  
 Super Zoom)  
 K2.65090.0 (ø 128 mm)\*  
 \*for Fujinon 3 x 5 HAe Super  
 Zoom)  
 K2.65072.0 (ø 130 mm)  
 K2.65073.0 (ø 132mm)



**Adapter Ring**  
 reduces filter diameter from  
 138 mm to 114 mm (4½")  
 K2.49099.0



**138 mm filter ring**  
 K2.52204.0 (ø 114 mm)



**138 mm filter ring**  
**K2.47222.0\*** (ø 100 mm)

\* discontinued items, only as long  
 as stock is available

## R3 Filter Rings

**CAUTION: CAN VIGNETTE.  
 PLEASE CONTACT ARRI.**



**4½" (114 mm) filter ring**  
 K2.49109.0 (ø 87 mm)



**Reduction ring (R6)**  
 K2.47226.0 (ø 80 mm)



**4½" (114 mm) filter ring**  
 K2.49102.0 (ø 95 mm)



**Reflex prevention ring**  
 K2.32911.0 (ø 125 mm)



**4½" (114 mm) filter ring**  
 K2.52205.0 (ø 114 mm)

## R4, R5 Reduction Rings

**Video Connection Rings**

**Reduction rings (R4 | 114 mm)**  
 K2.65055.0 (ø 96 mm)  
 K2.65044.0 (ø 98 mm)  
 K2.65046.0 (ø 100 mm)  
 K2.52195.0 (ø 104 mm)  
 K2.65096.0 (ø 105 mm)  
 K2.65046.0 (ø 100 mm)  
 K2.65045.0 (ø 110 mm)

**Reduction rings (R8 | 150 mm)**  
 K2.66095.0 (ø 114 mm)  
 K2.66078.0 (ø 117 mm)  
 K2.66077.0 (ø 120 mm)  
 K2.66076.0 (ø 121 mm)  
 K2.66075.0 (ø 125 mm)  
 K2.66074.0 (ø 128 mm)  
 K2.66073.0 (ø 130 mm)  
 K2.66061.0 (ø 132 mm)  
 K2.66058.0 (ø 134 mm)  
 K2.66059.0 (ø 136 mm)  
 K2.66060.0 (ø 142 mm)

**Reduction rings (R5 | 100 mm)**  
 K2.65043.0 (ø 80 mm)  
 K2.65038.0 (ø 85 mm)  
 K2.65147.0 (ø 85 mm WA)\*  
 K2.65039.0 (ø 86 mm)  
 K2.47225.0 (ø 87 mm)  
 K2.65040.0 (ø 90 mm)  
 K2.65054.0 (ø 92 mm)  
 K2.47224.0 (ø 95 mm)  
 K2.65029.0 (ø 95 mm WA)\*  
 (WA =wide angle)

**Note: only for wide angle lenses  
 with cutouts (4.9 mm and below)**  
 For lenses larger than 4.9 mm  
 use K2.47224.0

ø = diameter of connection ring to lens