# "EUROPE" RANGE

### The Ultimate in Light Output



Adding Power to the Art of Light!



## Theatre Spotlights for 1000 / 1200 / 2000 W Halogen Lamps

### The Reasons for Success

- Exceptional light output
- Unparalleled light quality
- Simple, highly robust construction
- Harmonious, elegant and unobtrusive design
- Easy to handle
- Wide range of accessories
- Highly favourable cost/performance ratio
- ...and satisfied professionals in over 40 countries





**F101** 13° - 59° - 1000/1200 W Ø 150 mm Fresnel Lens

**F201** 12° - 61° - 2000 W Ø 200 mm Fresnel Lens



**C101** 10° - 65° - 1000/1200 W Ø 150 mm Plano-convex Lens



**C103** 7° - 61° - 1000/1200 W Ø 150 mm Prism-convex Lens



**C201** 5° - 65° - 2000 W Ø 200 mm Plano-convex Lens



**C203** 8° - 58° - 2000 W Ø 200 mm Prism-convex Lens



### **The Triumph of Condenser Optics**



DVW 105 38° - 57° - 1000/1200 W Zoom Profile with Condenser Optics



DS 105 15° - 31° - 1000/1200 W Zoom Profile with Condenser Optics



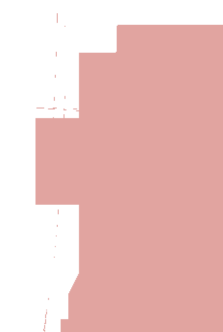
DW 105 15° - 38° - 1000/1200 W Zoom Profile with Condenser Optics



DSN 105 11° - 23° - 1000/1200 W Zoom Profile with Condenser Optics



DVW 205 30° - 54° - 2000 W Zoom Profile with Condenser Optics



### Exceptional light quality



DN 105 9° - 20° - 1000/1200 W Zoom Profile with Condenser Optics



DS 205 13° - 36° - 2000 W Zoom Profile with Condenser Optics The "EUROPE" range still at the top, with 8 zoom profiles with condenser optics.

#### **Exceptional light quality**

and light output thanks condenser optics and anti-reflection coating of all lenses.

#### Save 40%

in specifying an ADB 105/1200W zoom profile instead of a traditional 2000 W unit. You will also save space, weight and ... a fan!

#### Need more power ?

The ADB 205/2000W zoom profile offers better performance than a traditional 2500 W unit, or any cool beam profile with axial lamp.

#### Two spotlights in one!

Inserting a glass diffuser (optional) in the zoom produces a PC like soft edge beam.

Lighting Technologies



10° - 22° - 2000 W Zoom Profile with Condenser Optics



### The Details which make the Difference

- Safety mechanism prevents access to the lamp without first disconnecting the power cable.
- Anchorage ring for safety bond.
- Spherical reflector of pure, polished, anodised aluminium. On 2000 W spotlights (205 series), a second spherical reflector designed to enhance the light flux.
- Upper and lower guides for optimum positioning of 1000 or 1200 W lamps (105 series).
- Spring-loaded 4 -shutter gate assembly for smooth, accurate adjustment of the shutters and perfect stability, irrespective of temperature and vibration conditions.
- The lamp house is rotatable through 360° with respect to the lens tube and vice-versa. Depending on the yoke position, the operator can either rotate the projected image or move the focus controls to a preferred position.
- Front cassette for one-hand insertion of two DIN 15560 accessories.

- Strong steel yoke, with positive tiltlock mechanism on both sides, can slide along the full length of the housing. Clamping by clutch type handle. High or low positioning of the yoke. Optional slanted yoke.
- Control of reflector/lamp unit positioning for colour aberration reduction at wide angles, optimisation of imaging characteristics and light distribution fine adjustment (105 series).
- High-temperature tempered optical glass condenser lens with antireflection coating.
- 4 removable, stainless steel beam shaping shutters with anti-reflection coating, working in two planes.
- Set of two extended runners with spring lock mechanism for accessories (iris diaphragm, gobo holder, glass diffuser), allowing all adjustment configurations (sharp or soft edge) with the shutters.
- Zoom lenses in optical glass with anti-reflection coating.
  Smooth, accurate adjustment thanks to Teflon guides.
- Professional mechanical design, rugged and modular construction from injected and extruded aluminium without any sharp edge. Rigid, quiet assembly during heating and cooling.



# A large Choice of Accessories

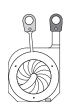
**OR** Iris diaphragm Ø 75 and Ø 80 mm



PFM Metal filter frame 185 x 185 mm 245 x 245 mm



A20 Hook clamp for Ø 35 to Ø 50 mm tubes



OR/BO Iris diaphragm with black-out Ø 80 mm



**GR** Wire mesh front lens safety guard 185 x 185 mm 245 x 245 mm



A25 Hook clamp for Ø 35 to Ø 50 mm tubes



**SP/GO** Gobo holder type A and type B

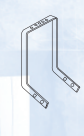


CL1 & CL2 Light beam cone Ø 185 mm Ø 245 mm

A30 Hook clamp for Ø 45 to Ø 60 mm tubes



VD/98 Glass diffuser 98 x 98 mm for mounting on gobo holder type A VD/120 Glass diffuser 120 x 120 mm for mounting on zoom lens



LC/1 & LC/2 Slanted yoke for 105 & 205 series

### ig rearinologie

CAS 120/N 1.2 m safety cable

F-5103-E-03r Subject to modifications

#### ADB - Your Partner for Light

Belgium	N.V. ADB-TTV Technologies S.A.		
-		(Group Headquarters) Leuvensesteenweg 585, B-1930 Zaventem Tel : +32.2.709.32.11, Fax : +32.2.709.32.80, E-Mail : adb@adblighting.com	
France	ADB S.A.S.	Sales Office: 92, Avenue Jean Jaurès F-92120 Montrouge Tel : +33.1.41.17.48.50, Fax : +33.1.42.53.54.76, E-Mail : adb.fr@adblighting.com	
		Factory & Group Logistics Centre: Zone industrielle Rouvroy F-02100 Saint-Quentin Tel : +33.3.23.06.35.70, Fax : +33.3.23.67.66.56, E-Mail : adb.fr@adblighting.com	AL

