

## AS 40/25

#### **Main Features**

- Same size as ARRISUN 40/25 but over 3 kg lighter
- Compensation for Cable Loss (CCL)
- Tubular steel yoke
- Two disk brakes with steel handle
- Cross Cooling allows safe operation at extreme tilt angles
- Weather resistant IP23 rating

The new AS 40/25 is an improved replacement for the seasoned ARRISUN 40/25. It uses the same housing as the new M40/25 and is thus of the same size, but over 3 kg lighter than the current ARRISUN 40/25. Since the accessory diameter has stayed the same, all existing lenses, barndoors and scrims can be reused.

### CCL

The lamphead is equipped with a CCL module (compensation for cable loss). When operated with the new ARRI EB 2.5/4 kW with CCL, full power is maintained all the way to the lamp even when very long cables are used. This means uniformly high light output indepent from cable length.



#### Steel yoke with two disc brakes

In order to hold even the heaviest accessories safely in place, the AS40/25 sports a tubular steel yoke and two disc brakes. A single, robust steel handle allows one-hand operation for tilting.

## **Cross Cooling**

Like all TRUE BLUE ARRI lampheads, the AS40/25 implements cross cooling and allows thus safe operation even at extreme tilt angles. The electronics housing is spaced apart from the actual lamp housing to keep temperatures down and prolong the lifetime of electronic components. It is easy to open and to maintain.

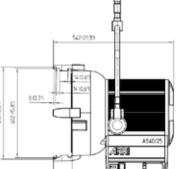
#### IP 23

For outdoor use the AS40/25's IP23-rated weather resistance withstands even driven rain.



# **Technical Specifications**





L2.76650.0	EB 2.5/4 kW, CCL, ALF, 230 V, int. (VEAM)
L2.76640.0	EB 2.5/4 kW, ALF, 230 V, int. (VEAM)
12 76641 0	FR 2 5/4 kW ALE 230 V int (VEAM) DMX

	L2.76641.0	EB 2.5/4 kW, ALF, 230 V, int. (VEAM), DMX		
	L2.76642.0	EB 2.5/4 kW, ALF, 230 V, Schaltbau		
	L2.76643.0	EB 2.5/4 kW. ALE 230 V. Schaltbau, DMX		

# **Accessories** L2.41200.0 Four Leaf Barndoor 5 Lens Kit, 300 mm, DROP-IN incl. Case Set of 4 Scrims

## L0.76864.0 L2.81230.0 L2.75620.0 Head to ballast cable, 2500 / 4000 W, 7 m, int. (VEAM) L2.75620.C Head to ballast cable, 2500 / 4000 W, 15 m, int. (VEAM)

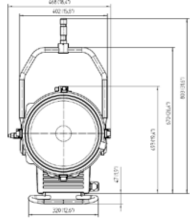




Metal Halide	4000 W/SE G38
Metal Halide	2500 W/SE G38



Weight	19 kg		
Reflector	PAR reflector		
Dimensions	468 (W) x 511 (L) x 734 mm (H)		
Mounting	28 mm spigot		
Packed size	600 x 600 x 570 mm		
Packed weight	34 kg		
Protection Class	IP23		
Certification	NRTL-US-C, CE, TÜV GS, CB		



## Photometric Data with 4000 W lamp

Throw (m)	10	15	20
Spot: 9°			
Output (lux)	45800	20356	11450
Diameter (m)	1.6	2.4	3.1
Narrow Flood: 20°	x12°		
Output (lux)	20700	9200	5175
Diameter (m)	3.5 x 2.1	5.3 x 2.3	7.1 x 4.2
Flood: 42°x20°			
Output (lux)	6810	3027	1703
Diameter (m)	7.7 x 3.5	11.5 x 5.3	15.4 x 7.1
Super Flood: 49°			
Output (lux)	3040	1351	760
Diameter (m)	9.1	13.7	18.2
Super Flood Froste	d: 50°		
Output (lux)	1850	822	463
Diameter (m)	9.3	14.0	18.7

