ARRI True Blue - Features

The lampheads of the True Blue series represent an evolution of the ARRI Studio and Location fixtures. With reduced weight, compact size and maximum light output the True Blue fixtures have set a standard for professional lighting equipment.

Improved Tilt Lock
ARRI’s design creates a positive lock so there is no slippage when using heavy accessories. A stainless steel friction disc brake allowing the lamphead to be completely locked off with a minimum of force.

Adjustable Accessory Brackets
Location crews need space in the accessory bracket for up to four scrims; studio crews suffer from the light leak this creates. The True Blue accessory brackets quickly adjust for two or four scrims use.

Sliding Stirrup
Modern fixtures use a wide variety of Chimeras, scrollers and other front mounted accessories. Simply slide ARRI’s unique stirrup bracket to quickly and easily adjust the fixture’s center of gravity.

*Due to the smaller size of the fixture, the sliding stirrup is not used on the T1.

IP23
True Blue fixtures are manufactured to the IP23 standard and are suitable for indoor use or outdoor use providing a degree of protection against falling rain (up to a 60° angle from vertical).

Cross Cooling
ARRI’s cross cooling system moves a stream of air around the Fresnel lens and through the lamphead. In addition, air is channeled through the aluminium extrusion housing reducing lens temperature by 17 % and housing temperatures by 25 %. Cross cooling allows ARRI True Blue fixtures to safely operate at almost any tilt angle.
True Blue fixtures are shipped with the stirrup attached. Slide the entire stirrup assembly forward so that the stirrup brackets align to the ‘Centre’ markings on the right side of the fixture.

Tighten the brackets with a T25 Torx driver.

Before mounting the fixture, attach the proper mounting hardware to the stirrup. A spigot and flange* is included inside the box and should be attached with a 10 mm hex or Allen key. The bolt must be fully tightened (50 Nm of torque are adequate).

*A flange is not needed for a T1 and is not included for that model.