True Blue T1

ARRI True Blue® - Location, Studio and Theater Fresnels



ARRI True Blue represent an unprecedented evolution of the location fixtures that have been popular workhorses for over two decades. Following extensive research and feedback from lighting professionals around the world, combined with advances in technology, ARRI has designed a series of six highly innovative lampheads with over 30 new improvements for studio and location lighting. ARRI True Blue T1 is available in both manual and pole-operated versions.

Features



Cross-Cooling System: new, highly effective cooling streams in addition to conventional cooling

Sliding Stirrup: centre of gravity adjustment

Tilt Lock: stainless steel friction disc for rigid lock-off

Top Latches: application-oriented Top Latches for location or studio use

Adjustable Accessory Brackets: adjustable 2-scrim and 4-scrim position

Stainless Steel Lens Protection: maximised light transmission and high temperature stability

Extremely Robust Barndoors: made of special alloy with high strength-to-weight ratio and effective tightening function

Maintenance: more shared parts, very fast access to all interior workings with three torx drivers only

Protection Rating IP23: safe indoor and outdoor use

Safety Certification: CE, CB, GS, cNRTLus

Technical Data

Category	Tungsten
Series	True Blue T
Model	True Blue T1
Mains Plug	Schuko, Bare Ends
Lamphead Type	Fresnel, 1,000 W
Reflector	Spherical specular high purity aluminium



Power Consumption	1,000 W / 750 W / 650 W / 500 W
Voltage Range	230 V / 120 V
Lamp Base	G22
Dimming	yes, 0 to 100 % via external dimming system
Correlated Color Temperature	3,200 K
Beam Angle	10° to 54°
Weight in kg net*	approx. 6 kg
Weight in kg packed*	approx. 7 kg
Weight in Ibs. net*	approx. 13 lbs
Weight in Ibs. Packed*	approx. 15 lbs
Measurements (HxWxL) incl. Pin in mm*	412 x 323 x 222 mm
Measurements (HxWxL) excl. Pin in mm*	357 x 323 x 222 mm



Measurements (HxWxL) incl. Pin in inch*	16.2 x 12.7 x 8.8"
Measurements (HxWxL) excl. Pin in inch*	14.1 x 12.7 x 8.8"
Measurements (HxWxL) Packed size in mm*	330 x 395 x 390 mm
Measurements (HxWxL) Packed size in inch*	13.0 x 15.6 x 15.4"
Lens / UV-Protection Glass Diameter in mm	150 mm
Lens / UV-Protection Glass Diameter in inch	5.9"
Accessory Diameter in mm	197 mm
Accessory Diameter in inch	7.8" (Scrim)
Barndoor in mm	197 mm
Barndoor in inch	7.8"
Mounting	Spigot 28 mm (short), 16 mm Socket
Housing Color	Blue/Silver, Black
Protection Class / IP Rating 1/IP23	

1/IP23

CE, CB, ENEC, cNRTLus

Protection Class / IP Rating

Certifications