

ARR

ARRIX CERAMIC 250 ARRISTUDIO CERAMIC 250



CERAMIC

- 4000 hrs lamp life
- Cool Operation
- 3200 K / CRI >90
- Very high efficiency 85Im/W
- 250W / 90-265VAC / 50-60Hz
- Hot Restrike
- Built-In Ballast
- Flicker Free (90Hz)
- Noiseless

The new ARRI X Ceramic 250 and Studio Ceramic 250 use the Phillips ST 250 HR discharge lamp producing 3200K
Tungsten quality light in a long life, high efficiency package.

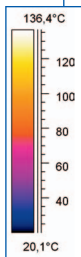
The Studio Ceramic 250 uses the housing and all accessories of the popular ARRI Studio 1K Fresnel. The 7" (175mm) lens produces a smooth even field with a beam angle of 10° in spot and 57° in flood.

ARRI X reflector technology and a frosted diffusion glass provide excellent light distribution over a 112° field. The addition of ARRI's specular intensifier and a Chimera diffusion screen turns the ARRI X Ceramic 250 into a powerful

softlight - The output of a 2000W Softlight from only 250 watts!

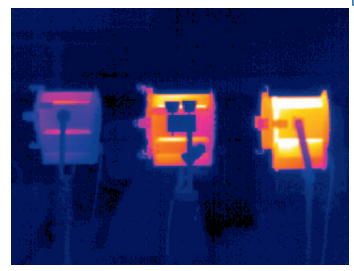
Low power and high efficiency offer cost savings on both power consumption and air conditioning. The long life 4000 hour lamp saves substantially over maintenance costs on tungsten lamps. At only 250W, ARRI Ceramic fixtures produce significantly less heat than a tungsten fixture and are cool to the touch even in today's 24/7 operating environments.

Both the ARRI X Ceramic and the Studio Ceramic use a built in igniter and ballast and can be plugged directly into power consuming less than 3 amps at 120V.



SURFACE TEMPERATURE COMPARISON

ARRI Studio Ceramic 250 / Studio 1000 / ARRI 1000 PLUS





ARRI X Ceramic 250 (includes lamp and frosted glass)

539400 ARRI X Ceramic 250, stand model

539401 ARRI X Ceramic 250, hanging model
539402 ARRI X Ceramic 250, stand model, black
239403 ARRI X Ceramic 250, hanging model, black
539420 Filter Frame
505410 Barndoor
539421 Clear Safety Glass
539422 Egg Crate, Black
539423 Egg Crate, White
539425 Intensifier
539426 Chimera 1/4 Diffusion Screen
539427 Chimera 50° Soft Eggcrate
539430 Snoot
539440 250W Ceramic Lamp (spare)

Specifications

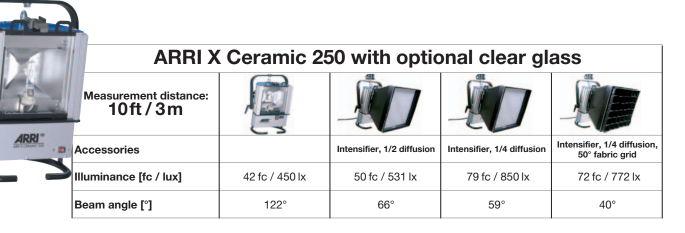
Weight: 18lbs. (8.2kg) Lampholder: GZY 9.5

Mounting: 5/8" (16mm) stand mount or hanging model w/c-clamp

Input Voltage Range: 90-265V 50/60Hz

ARRI Ceramic fixtures feature an integrated igniter/ballast.

ARRI X Ceramic 250 with frosted glass								
Measurement distance: 10 ft / 3 m								
Accessories		Intensifier	Intensifier, 1/2 diffusion	Intensifier, 1/4 diffusion	Intensifier, 1/4 diffusion, 50° fabric grid			
Illuminance [fc / lux]	45 fc / 485 lx	168 fc / 1795 lx	41 fc / 440 lx	67 fc / 715 lx	58 fc / 625 lx			
Beam angle [°]	112°	47°	69°	60°	41°			





539501 Studio Ceramic 250, hanging model 539502 Studio Ceramic 250, stand model, black

539503 Studio Ceramic 250, hanging model

531210 Four Leaf Barndoor

531215 Eight Leaf Barndoor

531220 Filter Frame

531230 Snoot

531250 9" Full Single Scrim

531251 9" Half Single Scrim

531252 9" Full Double Scrim

531253 9" Half Double Scrim 571714 Scrim Bag

539440 250W Ceramic Lamp (spare)

853276 Safety Cable



Weight: 18.5lbs. (8.4kg) Lampholder: GZY 9.5

Mounting: 5/8" (16mm) stand mount or hanging model w/c-clamp

Input Voltage Range: 90-265V 50/60Hz

ARRI Ceramic fixtures feature an integrated igniter/ballast.

PHOTOMETRIC DATA

DISTANCE	5 ft. (1.5m)	10 ft. (3.0m)	15 ft. (4.6m)	20 ft. (6.1m)			
Spot Focus beam angle 10°							
Footcandles	2699	675	300	169			
Beam Diameter	.9 ft. (0.27m)	1.8 ft. (0.55m)	2.6 ft. (0.8m)	3.5 ft (1.1m)			
Flood Focus beam angle 57°							
Footcandles	388	97	43	25			
Beam Diameter	5.5 ft. (1.7m)	10.9 ft. (3.3m)	16.3 ft. (5.0m)	21.7 ft. (6.6m)			

Spot Performance at any distance: Footcandles (or lux) = 67,500 ÷ Distance² | Beam Diameter = Distance x 0.18

Flood Performance at any distance:

Footcandles (or lux) = $9,700 \div Distance^2$ | Beam Diameter = Distance x 1.00



ARRIINC.