

Limited Availability Used and in Good Condition

Open Web Page

https://www.artisantg.com/62792-1

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.



Your definitive source for quality pre-owned equipment.

Artisan Technology Group

(217) 352-9330 | sales@artisantg.com | artisantg.com

- Critical and expedited services
- In stock / Ready-to-ship

- · We buy your excess, underutilized, and idle equipment
- · Full-service, independent repair center

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

ColdVision Series



ACE® Light Source with EKE lamp, A20500

ACE® Light Source Models		
115 Volt	230 Volt	Description
Standard Light Sources		
A20500	A20510	EKE Lamp
A20500.1	A20510.1	EJA Lamp
A20500.2	A20510.2	DDL Lamp
Light Sources with Iris Diaphragm		
A20520	A20530	EKE Lamp
A20520.1	A20530.1	EJA Lamp
A20520.2	A20530.2	DDL Lamp
Light Source without Modulamp® Unit		
A20500.115	A20510.230	No Modulamp®

EKE, DDL, and EJA lamps and Modulamp® units can be purchased separately.

ACE® Light Source

Compact, rugged, AC halogen light source with solid state dimmer for variable light intensity and maximizing lamp life.

Standard Features

- Solid state dimmer for continuous control zero to full intensity.
- Heavy duty, grounded metal housing.
- 115 or 230 input voltage versions available.
- IR interference filter for cool illumination.
- Full illumination on .60" active diameter input.
- Interchangeable Modulamp® Units offer 2 positions to maximize individual lamp efficiencies.
- Choice of three, 150 watt halogen lamps EJA, EKE, and DDL for intense, uniform illumination.
- Built-in thermal shut down.
- Quiet rear exhaust.
- CSA approved to UL spec, CE compliant.
- Stackable with retractable handle.
- Low housing temp slightly above ambient.
- Detachable IEC cord.
- 3-year warranty (excludes lamp and socket).
- Manufactured in the USA.

Options

- Rear baffle.
- Dimmer lock.
- Shutter module.
- Private labeling available.
- Infinite setting, thirteen blade iris diaphragm version available to reduce intensity while maintaining color temperature.
- ACE® Remote light source is also available. See page 01.01.05 in product catalog.

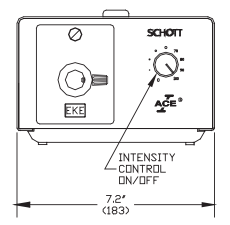
Power Supply Specifications		
Power Consumption	190 Watts (nominal)	
Output Voltage	0 - 21 VAC	
Fiber Receptacle	.720 (13.3 mm)	
Input Voltage	115 VAC / 60 Hz	
	230 VAC / 50/60 Hz	
Temperature Range: Operating	0° to 50°C	

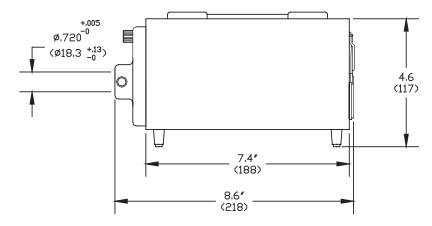


Product improvements may result in specification or feature changes without notice.

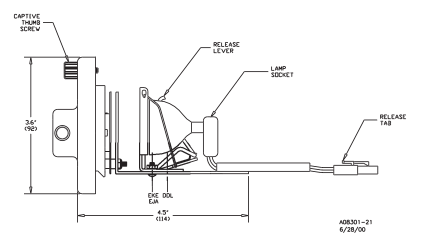
ACE® Light Source

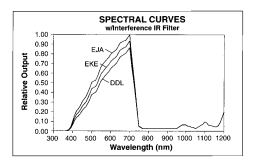
Dimensions in () are in mm



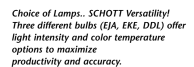


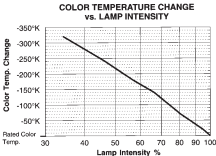
Input: 115 VAC/60 Hz, 230 VAC/50/60 Hz, Output: 0-21 VAC

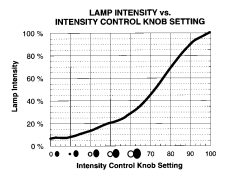




Modulamp®... SCHOTT Innovation! Two positions optimize light intensity output, depending on the lamp in use. Entire housing is interchangeable for quick setup.







Solid State Dimmer..SCHOTT Control! Continuous intensity control for lamp life management.

Fiber Optics SCHOTT North America, Inc. 62 Columbus Street Auburn, NY 13021-3137

USA

Phone: +1315/255-2791 Fax: +1315/255-2695

E-mail: fiberoptics.auburn@us.schott.com

www.us.schott.com/fiberoptics



Artisan Technology Group is an independent supplier of quality pre-owned equipment

Gold-standard solutions

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

Learn more!

Visit us at artisantg.com for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We're here to make your life easier. How can we help you today? (217) 352-9330 | sales@artisantg.com | artisantg.com

