

DCR® III Light Source with EKE lamp, A20800

DCR® III Light Source Models

| Den's III Light Jource Models | | |
|--|-----------------------------|--|
| Part No. | Description | |
| Standard Light Sources with US Power Cord Included | | |
| A20800 | with EKE Lamp | |
| A20800.1 | with EJA Lamp | |
| A20800.2 | with DDL Lamp | |
| Light Sources with Iris Diaphragm and US Power Cord Included | | |
| A20810 | with EKE Lamp | |
| Custom | with EJA Lamp | |
| A20810.2 | with DDL Lamp | |
| Light Source without Modulamp® Unit and US Power Cord Included | | |
| A20801 | No Lamp – Power Supply Only | |
| Standard Light Sources EU Version - No Power Cord Included | | |
| A20820 | with EKE Lamp | |
| A20820.2 | with DDL Lamp | |
| Light Sources with Iris Diaphragm EU Version - No Power Cord Included | | |
| A20830.2 | with DDL Lamp | |
| | | |

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

Options

- Mechanical shutter.
- Wired, manual remote control and RS232 connection.
- Infinite setting, twelve blade iris diaphragm version available to reduce intensity while maintaining color temperature.

DCR® III Light Source

DC regulated light source provides intense, cool illumination.

Standard Features

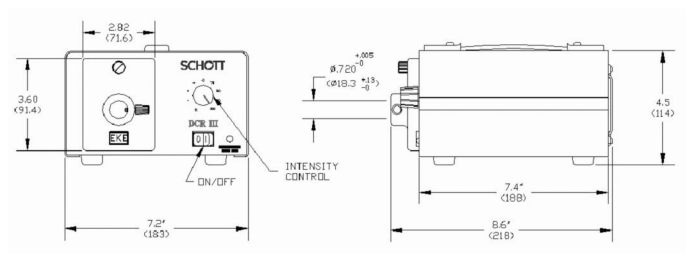
- \blacksquare DC-regulated light source limits light fluctuation to \pm 0.5% due to line voltage variation.
- Universal input voltage accepts 90 to 265 VAC.
- Current limiting protects the unit from over heating due to defective and aging bulbs.
- Transient protection allows remote location of bulb.
- Lamp change indicator light LED located on front panel changes from green to red when lamp requires replacement. This is due to either an open or partially shorted filament.
- Soft start "lamp saver" circuitry.
- IR interference filter for cool illumination.
- Solid state dimmer control for continuous dimming.
- Interchangeable Modulamp® Units offer 2 lamp positions to maximize individual lamp efficiencies.
- Choice of three, 150 watt halogen lamps EJA, EKE and DDL.
- Can power the RS232 from the 9-pin connector.
- Built-in 9-pin connector for analog remote control or RS-232 connection (A20601).
- Detachable IEC cord.
- Quiet rear exhaust.
- CSA approved to UL spec, CE compliant to low voltage and EMC directives.
- Low housing temp slightly above ambient.

| Power Supply Specifications | | |
|---|----------------------|--|
| Rated Power Output | 150 Watts | |
| Output Voltage | 0.0, 0.5 to 20.5 VDC | |
| Input Voltage Rating, 50/60 Hz. | 90 to 265 VAC | |
| Power Factor Correction @ 230 VAC, 50 Hz. | > 0.99, < 4° | |
| Hold-up Time, Nominal AC Input, Full Load | 8.3 milliseconds | |
| Line Regulation, Over Entire Input Range | ±0.5% | |
| Current Limit Set Point | 8.5 Amps | |
| Temperature Range: Operating | 0° to 45°C | |
| Storage | -25° to 85°C | |
| Relative Humidity, Non-condensing | 5% to 95% | |

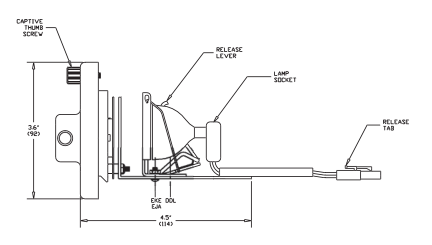


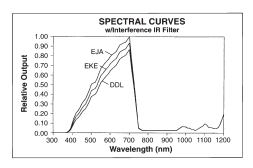
DCR® III Light Source

Dimensions in () are in mm



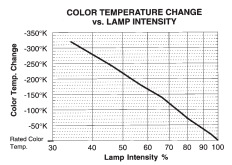
Input: 115/230 VAC - 50/60 Hz, Output: 0-20.5 VDC

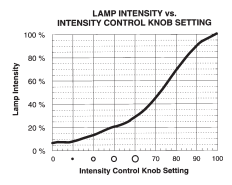




Modulamp®... SCHOTT Innovation! Two positions optimize light intensity output, depending on the lamp in use. Entire housing is interchangeable for quick setup.

Choice of Lamps.. SCHOTT Versatility!
Three different bulbs (EJA, EKE, DDL) offer light intensity and color temperature options to maximize productivity and accuracy.





Note: If the intensity control knob is turned to the R (Remote) position, lamp intensity control is switched to the rear 9-pin connector. Front panel intensity control will always override the remote intensity control.

Lighting and Imaging

SCHOTT North America, Inc.

122 Charlton Street Southbridge, MA 01550 USA

Phone: +1508/765-9744 Fax: +1508/764-6273

E-mail: lightingimaging@us.schott.com www.us.schott.com/lightingimaging

