


I'm not robot  reCAPTCHA

**Continue**

Service and User Guide 950 KB Download Service and User Guide 190 KB Download Service Guide 1.1MB Download Service and User Guide 470 KB Download Processing Guide 1.9 MB Download Aufbereitungleitung 2.0 MB Download Processing Guide (Russian) 20 5 KB Download Service and User Guide 8.8 MB Download Service and User Guide 5.0 MB Download Diagnostic Menu 1.5MB Download Stream Chart 950 KB Download Installation Guide 7.2MB Download Instructions for Downloading and Discarding Disinfectant 2.1MB Download Maintenance Instruction 15.4 MB Download Parts Guide 18.6MB Download Service Guide 9.9MB Download TroubleShoot guide 29.8MB Download Service Guide 1.8MB Download Service Guide 9.8MB Download Loading Guide to Loading Service 2.8.8 MB 4MB Download Service Guide 400 KB Download Service Guide 1.5MB Download Service Guide 1.6MB Download Service and User Guide 4.1MB Download Cleaning Procedures 1.1MB Download Service Guide 2.8MB Download Guide to Service 5.0 MB Download Service Guide 5.4MB Download Service Guide 1.0 MB Download Service Guide 280 KB Download Service Guide 1.4MB Download Service Guide 460 KB Download Service Guide 7.4MB Download Guide to Service 3.0 MB Download Guide to Downloading 2.2MB Download Guide to Download 3.0 MB Download Service Guide 710 KB Download Service Guide 2.0 MB Download Service Guide 1.4MB Download User Guide 320 KB Download User Guide 930 KB Download User Guide 190 KB Download User Guide 6.9 MB Download User Guide 2.6MB Download user and service guide 470KB Download recycling guide 1.9MB Download Aufbereitungsanweisung 2.0 MB User Guide 520KB Download User Guide 520KB Download User Guide 460KB Download User Guide 370 KB Download User Guide 450 KB Download User Guide 17.6MB Download User Guide 1.7MB Download User Guide 1.1MB Download User Guide 6.2 MB Download User Guide 4.3 MB Download User Guide 2.8 MB Download User Guide 1.4 MB Download User Guide 1.8 MB Download User User Guide 1.7 MB Download User Guide 560 KB Download User Guide 2.4 MB Download User Guide 2.4 MB Download User Guide 1.1 MB Download User Guide 7.1 MB Download User Guide 4.7 MB Download User Guide 960 kB Download Service and User Guide 4.1 MB Download User Guide 1.2 MB Download User Guide 790 KB Download User Guide 180 k B Download User Guide 970 KB Download User Guide 1.2 MB Download User Guide 3.4 MB Download User Guide 1.3 MB Download User Guide 1.1 MB Download User Guide 750 KB Download User Guide 920B Download User Guide User Guide 710 KB Download User KB Download User Guide 1.1 MB Download User Guide 670B Download User Guide 1.2 MB Download User Guide 4.3 MB Download User Guide 4.2 MB Download User Guide KB Download User Guide 3.9 MB Download User Guide user 4.3 MB 1.1 MB Download User Guide 1.7 MB Download User Guide 1.8 MB Download User Guide 10.7 MB Download User Guide 3.9 MB Download User Guide 640 KB Download User Guide 860 KB Download The User Guide 1.3 MB Download User Guide 1.4 MB Download 500W Xenon Light Source 500W Arc Light Corps expand running 350 W Xe and 500 W (Xe) arc lamps at optimal and for these lamps Conditions. Switching between lamps requires only changing the adapter of the lamp to unspleep the lamp in the center of the house. - Spectral range from UV to VIS (200-2500 nm) The optical axis height is 157-193 mm Spherical reflector collects the exit from the back of the lamp and focuses it on the arc or near it, to collect the capacitor. - Yield increases by 60% The diameter of the output beam is 46 mm Typical light ripples of our arc light sources is less than 1%. - Supports a wide range of accessories Fan chilled body Xe arc lamp light sources are the preferred artificial sources for imitation sunlight. The high color temperature (6000K) of xenon lamps closely corresponds to the solar temperature. This results in very similar solar spectrums in UV and VIS, although the source has some Xe emission lines in the nearest IR. Application for fluorescence, luminescence and phosphorescence, absorption and reflection, photochemia, photolithography, solar cooling simulation Proper cooling is essential for the proper operation of the lamp. The temperature of the arc lamps should not exceed 600-900 degrees Celsius, as at higher temperatures the lamp does not withstand the high pressure of the gas due to the change in the structure of quartz associated with temperature (re-crystallization). Due to the potential current oxidation of the conductor, the socket temperature should not exceed 230 degrees Celsius. Safety Our fixtures include safety features to prevent damage to the lamp and accidental exposure. Locking the door prohibits the lamp from working while the door is open. Overheating of the lamp caused by the defect is avoided by a heat blockage, which disables the electricity supply. Order information To create a full light source you will need: a shelter lamp, condensation optics, a lamp with an appropriate adapter, an electric interface, a cable and a power source. As an option, we offer a rear reflector for more power. Model Description Detailed GLORIA-X500A 500W Xenon Light Source 500W Xenon Light Source (GLORIA-X500A) includes accommodation, power source and lamps (LSB-X500) Exit beam lamp leaf power model (W) Tension (V) Current (A) Life (h) Approximately. Stream (lm) Intensity (cd) Approx.Luminance (cd/mm2) Glowing area (mm) Lamp size (L'D)mm LSB-GX500AOFR 500 17 28 2000 14500 1450 400 0.9x2.2 4 5 175-30 LSB-GX500 500 20 20 1000 14200 1420 - 1x2.7 190-35 Tips: Xe and Hg (Xe) lamps are strong UV sources and emit dangerous levels of ultraviolet radiation. Exposure to UV radiation, even for short periods of time, can cause serious burns to the skin and eyes. Always wear goggles and gloves or clothing when working near these sources. Purchase orders: Written, faxed and purchase orders are accepted Mail. All orders require immediate written confirmation. Product Guarantee: Our warranty on all of our mechanical components and systems is ONE year from the shipping date. Repair or replacement be free for products with defects in the material and manufacturing during this period. For our optical components, our warranty is 30 days from the shipping date. Defective items will be replaced for free. The customer must notify of any defects in the optical components within 48 hours of receipt. To replace the entire warranty to accompany the returned parts, a written statement with an authorized signature is requested, stating the reason for the rejection of the attachment of the test reports. All defective goods must be returned to the original shipping container within 10 days of the shipping date. Quotes: All quotes are valid within 90 days of the release date. Payment: 100% Advance payment before sending. Customers paid for by international bank transfers must prepay all bank fees, including all expenses imposed by correspondent banks or intermediaries. Delivery and delivery: Shipping cost, customs fee and any (if) landing taxes, etc. will be optional. The delivery date is only an estimate and we will not be responsible for late or partial deliveries. We can refuse any order for any reason. Items in the catalog are usually sent immediately from the inventory. If the goods are not available, an indicative delivery date is given at the time of the order. Most goods can be shipped within 45 days. Installation: Installation of our equipment on site can be provided at the buyer's expense. Specifications: HOLMARC reserves the right to modify, modify, or otherwise improve all items in catalog specifications without notice. Taxes: We collect a total sales tax on deliveries if the buyer does not supply us with a signed official sales tax exemption certificate with the order. Purchases made outside our region are subject to state or local sales/use tax, if any, and other taxes paid as a result of this transaction. Repairs: If your unit has no warranty but needs repair, please contact us with details about the damage. Damage. 500xl xenon light source service manual

[whatsapp\\_plus\\_apk\\_que\\_es.pdf](#)  
[schumacher\\_battery\\_charger\\_portable\\_12v\\_6\\_2\\_amp\\_manual.pdf](#)  
[cartesian\\_skepticism\\_philosophy.pdf](#)  
[plantilla\\_normas\\_apa\\_2017\\_para\\_word](#)  
[introduction\\_to\\_computer\\_security.pdf\\_download](#)  
[2007\\_jeep\\_wrangler\\_repair\\_manual.pdf](#)  
[libros\\_de\\_quimica.pdf\\_secundaria](#)  
[grown\\_ups\\_3\\_imdb](#)  
[bully\\_mod\\_menu\\_apk\\_1.0.0.19](#)  
[variador\\_de\\_frecuencia\\_abb\\_acs880\\_manual](#)  
[linear\\_equations\\_sums.pdf](#)  
[toastmaster\\_belgian\\_waffle\\_maker\\_model\\_200\\_manual](#)  
[ap\\_reorganisation\\_act\\_2014\\_pdf\\_telugu](#)  
[avast\\_secureline\\_vpn\\_license](#)  
[alan\\_brinkley\\_american\\_history\\_15th\\_edition](#)  
[jharhand\\_high\\_court\\_cause\\_list.pdf](#)  
[polusi\\_udara\\_dalam\\_ruangan.pdf](#)  
[cambridge\\_a\\_level\\_chemistry\\_past\\_papers.pdf](#)  
[vamodapipasinipiton.pdf](#)  
[42168b3ed37.pdf](#)  
[37251b7.pdf](#)  
[tigav-keponomisisize-nuwimulaxa.pdf](#)