



**INFORMATION**

The K 5600 BUG-LIGHT design offers so many possibilities it is tempting to 'stick it' in almost any optical system one runs across. One obvious and popular device is the ETC Source-4. This elegant design of a pattern and Gobo projector has showed up in various applications and is widely accepted throughout the entertainment industry.

The BUG-A-BEAM Adaptor is the part that makes the mating of a Source-4 and our Bug-Light 400 or 800 not only possible but quick and easy. The 400 (or 800) MSR/HMI lamp offers many advantages in this particular application, its 6 mm arc gap is punctual enough and very well suited for such optical design. The 4 to 1 efficiency ratio of HMI versus Tungsten incandescent explains the two full stops gain.

**STEP-BY-STEP**

**400W Bug-A-Beam Step-By-Step**





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**STEP-BY-STEP**

**800W Bug-A-Beam Step-By-Step**

1. Remove retaining ring, bezel, and lamp from Jaber-Bug 800.



2. Place brass pin ramp extenders onto lamp base. Tighten Set screws to ensure good contact.



3. Slip ballen block over brass pin ramp extenders.



4. Insert 800W lamp back into 800W Jaber-Bug. Ensure lamp is securely seated into socket.



5. Insert 800W Bug-A-Beam Adapter into Source 4 Back.



6. Tighten two screws to and ensure adapter is securely attached.



7. Securely insert 800W Jaber-Bug into Source 4 Adapter.



8. Tighten the three silver screws to secure Jaber-Bug to Bug-A-Beam Adapter.

