This is the only tube you need for Scott's new 80-Watt solid state amplifier kit!

An ordinary light bulb? For a transistor amplifier kit? It's part of a new system Scott engineers have developed so that even a novice can successfully build a professional solid state amplifier.

The electric light bulb is an ingenious part of Scott's exclusive "fail-safe" circuit. You connect it to the back of your completed amplifier just before you first turn it on. A dim glow means you're A.O.K. A bright glow means the light bulb has absorbed excess power before it can burn out valuable silicon transistors, and that you must recheck your wiring.

Actually, a mistake like this is highly unlikely. The unique Scott instruction book with its life-size full-color charts, the fact that touchy circuits come factory-tested on preassembled modular circuit boards... allow even a novice to build a solid state amplifier that is in every way equal to a Scott factory-wired unit.

When you're ready for final adjustments, there is a precision test instrument, the Scott Circuit Monitor, that allows you to actually set the balance and bias of the output stage for absolutely minimum distortion without external test equipment.

When completed, your 80-watt LK-60 will have all the features of the most expensive Scott factory-wired amplifiers; heavy duty rugged silicon output stages that will drive the most inefficient speakers, military-type heat sinks to assure long operating life, Power Level Indicator, and the complete professional Scott control panel.

The LK-60 is kit-brother to the superb factory-wired Scott 260 solid state amplifier. Hi Fi/Stereo Review tested the 260 in April, and stated that it has "...no sound of its own. The listener hears the music... not the amplifier. (It) will reproduce anything that is fed into it with well-nigh perfect exactness, and without adding any sound coloration of its own..." Now that the LK-60 kit is at your dealer's, you can share with Scott the satisfaction of building a perfect solid state amplifier.

Specifications: Frequency Response, 10-40,000 cps; Power Band Width 20-20,000; IHFM Music Power, 80 watts; Distortion, 0.8%. Less than $189.95.

SCOTT®

H. H. SCOTT, INC., 111 POWDERMILL RD., MAYNARD, MASS.

Export: Scott International, Maynard, Mass. Cable HIPI. Prices slightly higher west of Rockies. Prices and specifications subject to change without notice.

Circle 100 on Reader Service Card