


| TYPE | IMAGE (Click to see full-size) | CONFIGURATION, RMS RATING | YEARS (APPROX.) | COST NEW | COMMENTS | TUBES (tech notes) |
|------------------------|---|---|--------------------|--|---|--|
| LC-21 |  | Stereo Preamp Control Center Kit | 1961-1963 | \$100 (kit) \$170 (wired) | Pairs with LK-150 basic power amp Similar to 130 , basically the front-end of 299 integrated amp with cathode follower outputs | Need Info |
| LK-30 |  | Integrated 30-watt Stereo Amplifier Kit 12-wpc | 1962-1965 | Need Original Price \$105 (kit est.) | Kit version, similar to 200B used cost-saving 8-tube lineup which used a single 6GW8 as a shared splitter/p- p output driver used wide "C" case/chassis | 8 tubes: (3) 12AX7 (4) 6GW8/ECL86 (Split-load phase inverter) (1) 5AR4/GZ34 |
| LK-48 |  | Integrated 48-watt Stereo Amplifier Kit 20-wpc (RMS) | 1961-1963 | \$125 (kit) \$190 (wired) | See "Editor's Picks" Second ScottKit Integrated Amp very similar to 299B design Early units featured unique- to-kits, dark brown faceplates | 11 tubes: (4) 12AX7 (2) 6U8/6GH8 (Split-load phase inverter) (4) 7189 (1) 5AR4/GZ34 |
| LK-48B |  | Integrated 48-watt Stereo Amplifier Kit 20-wpc (RMS) | 1963-1965 | \$130 (kit) | Kit version, very similar to 222D design See "Editor's Picks" | 11 tubes: (4) 12AX7 (2) 6U8/6GH8 (Split-load phase inverter) (4) 7189 (1) 5AR4/GZ34 |
| LK-72 |  | Integrated 72-watt Stereo Amplifier Kit 35-wpc (RMS) | 1960-1963 | \$160 (kit) \$250 (wired) | First ScottKit Integrated Amplifier First Scott design to use 7591 and Split-load inverters Featured Center-Channel Level Control Early units featured unique- to-kits, dark brown faceplates | 11 tubes: (4) 12AX7 (2) 6U8/6GH8 (Split-load phase inverter) (4) 7591 (1) 5AR4/GZ34 |
| LK-72B | NA | Integrated 80-watt Stereo Amplifier Kit 35-wpc (RMS) | 1963-1966 | \$150 (kit) | Kit version, very similar to 299D design | 11 tubes: (4) 12AX7 (2) 6U8/6GH8 (Split-load phase inverter) (4) 7591 (1) 5AR4/GZ34 |

| | | | | | | |
|-------------------------------|---|---|------------------|---------------------------------------|---|---|
| <p>LK-150</p> |  | <p>Dual Channel, 130-watt, (Stereo) "Laboratory" Power Amplifier Kit 58-wpc (RMS)</p> | <p>1961-1964</p> | <p>\$170 (kit) \$270 (wired)</p> | <p>Commonly paired with LC-21 preamp (See above) selectable input levels bias meter First Scott use of 7199 splitters and split-load inverters Dual 5AR4 rectifiers</p> | <p>8 tubes: (2) 7199 (Split-load phase inverter) (4) 6550 (2) 5AR4/GZ</p> |
|-------------------------------|---|---|------------------|---------------------------------------|---|---|