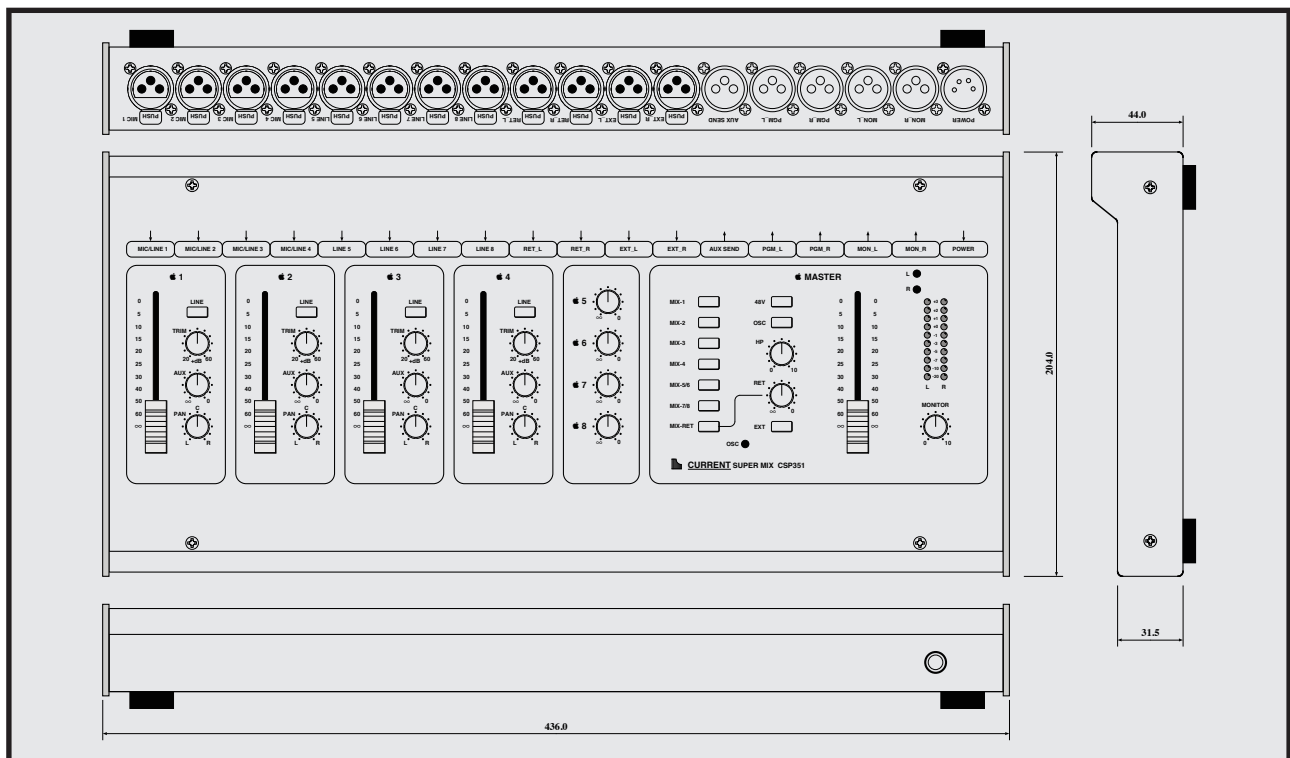


CURRENT PRODUCTS model:CSP351

SUPER MIX



Compact, super low noise
 Microphone / line 4ch, line 4ch input
 Stereo reverb return input
 EXT monitor
 Headphone monitor
 Built-in OSC
 It is most suitable for collecting in the concert hall
 World wide support power supply

CSP351 is thin and compact 8ch console of control surface 31.5mm. The ch1-4 supports a microphone and a line, and 5-8 is input for exclusive use of the lines. Each channel does not use a mix bus and is a method to choose a channel to mix in a master section. It in this way balances excellent signal to noise to high-quality sound. Additionally, by highest grade parts and simple configuration, it realized the super high-performance real acoustic console which there was not at all of the coloring.

1-4 "input"

It made for a minimum function in the ch1-4 of supporting on a microphone and the line it was simple, and to make with a signal pass as much as possible. It is simple configuration of +20dB to +60dB continuous variable input trims, a microphone line select switch (-26dB), panpot, AUX send and the 60mm stroke fader. In addition, microphone power 48V controls it with the 48V switch of the master section.

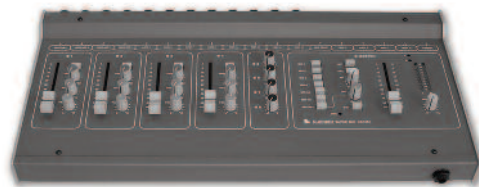
"5-8 input"

5-8 is line input only. Only with the pot which sends 5/6 and 7/8 to L, R each, it can send essence of the input source into a master section as is.

"Master section"

As for the switch choosing an input channel making MIX, 1-4 is independent,

and 5-8 can operate 5/6, 7/8 pairwise. As for the OSC, 1kHz is sent to the MIX bus. The reverb return is sent to the MIX bus via an RET pot. The monitor section can switch PROGRAM and EXT source and provides with the monitor speaker pot. Additionally, the monitor with the headphone is possible, and 10 points of LED meters can monitor a signal monitoring.

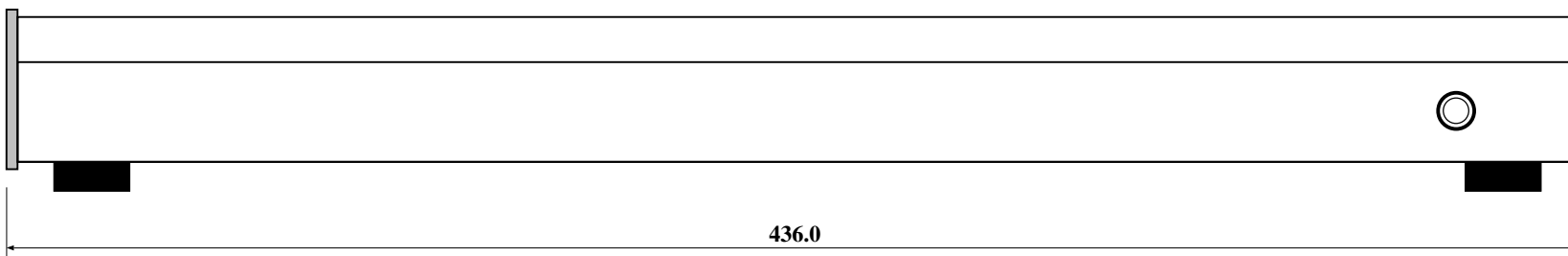
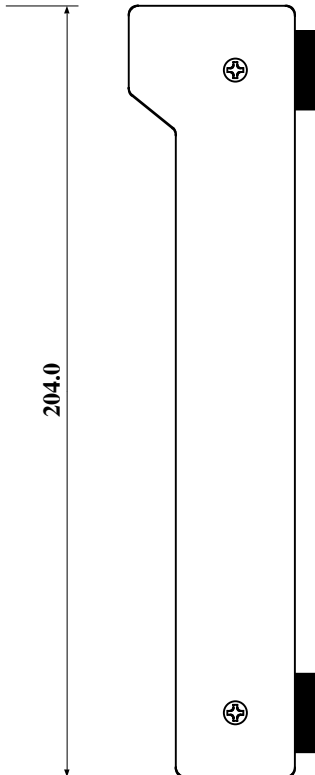
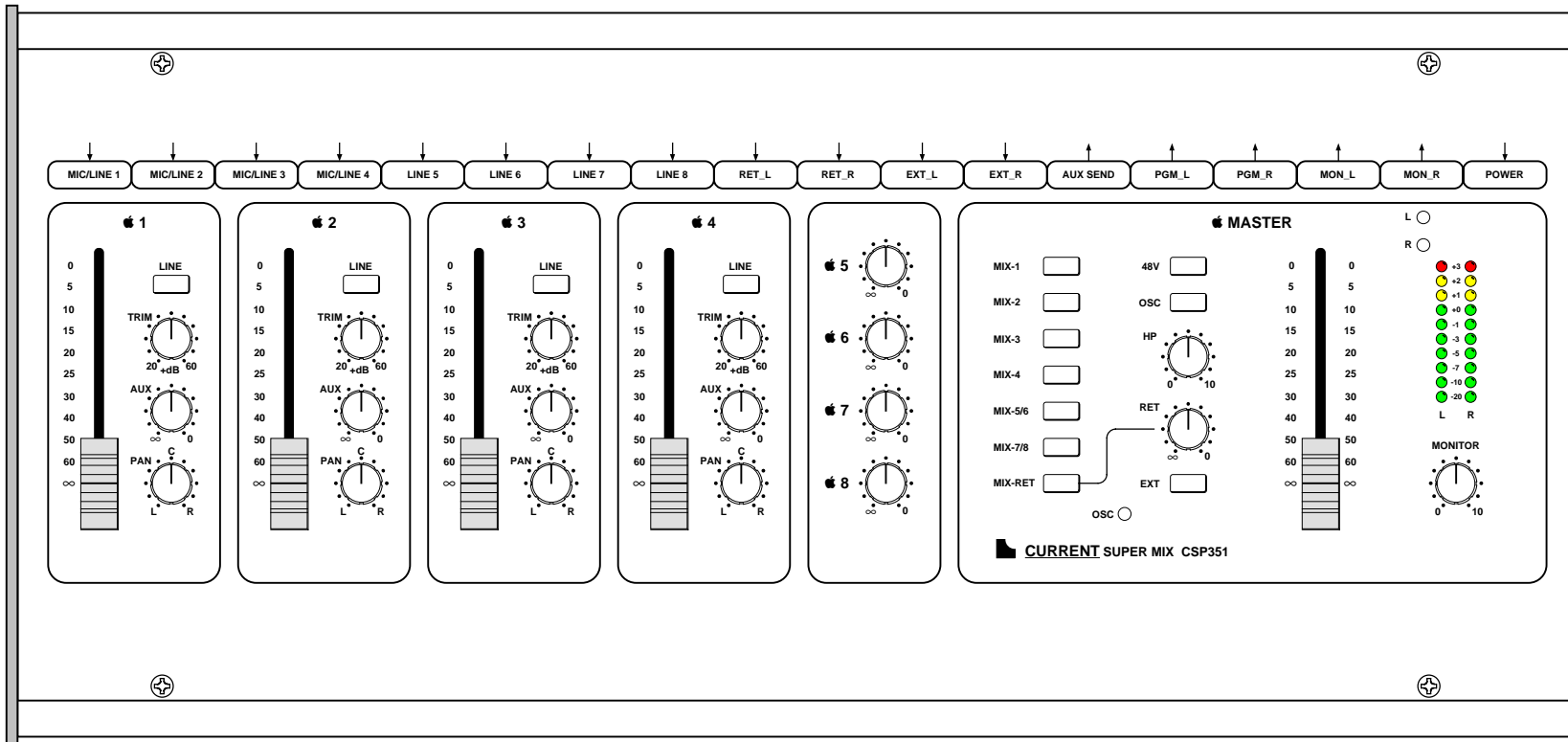
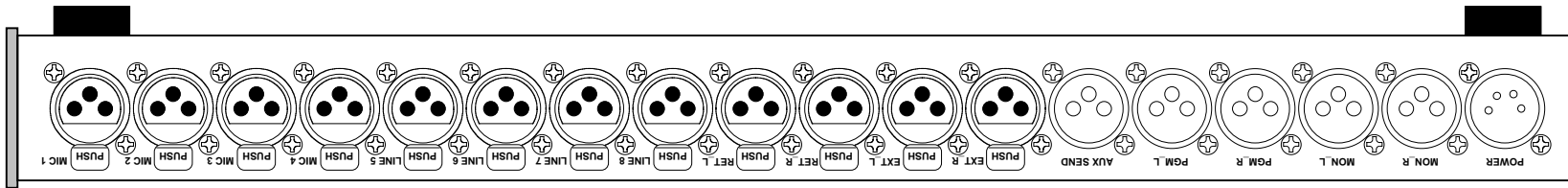


SPECIFICATIONS

- 🍏 INPUTS CHANNEL: 8
- 🍏 INPUTS 1-4 IMPEDANCE: 2.8kΩ(MIC), 3.2kΩ(LINE) BALANCED
- 🍏 INPUTS CONNECTOR: XLR3-F, max=0dBu(MIC), +24dBu(LINE)
- 🍏 MIC GAIN: +20dB~+60dB 🍏 MIC POWER: 48V
- 🍏 REVERB RETURN: STEREO
- 🍏 OUTPUTS REFERENCE LEVEL: REF=+4dBu, MAX=+24dBu
- 🍏 OUTPUTS CONNECTOR: XLR3-M
- 🍏 OUTPUTS NOISE: < -90dBu 🍏 OSC: 1kHz
- 🍏 METERS: VU RESPONSE 10 POINT LED -20dB to +3dB
- 🍏 FREQUENCY RESPONSE: 20~20kHz ±0.1dB
- 🍏 THD: < 0.01% at 1kHz, REF LEVEL (20~20kHz unweighted)
- 🍏 E.I.N.: < -130dBu at 60dB gain (20~20kHz unweighted)
- 🍏 HP MONITOR: > 50Ω MAX=500mW
- 🍏 MAINS: 100-240VAC 50/60Hz, MAX 15W
- 🍏 DIMENSIONS: 436Wx44Hx204D, 2kg
- 🍏 DIMENSIONS (PSU): 150Wx54Hx170D, 1kg

Super mix CSP351 ¥960,000

accessory : AC cable, Power supply unit, cable 1.5m



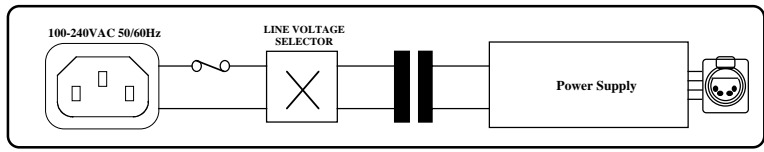
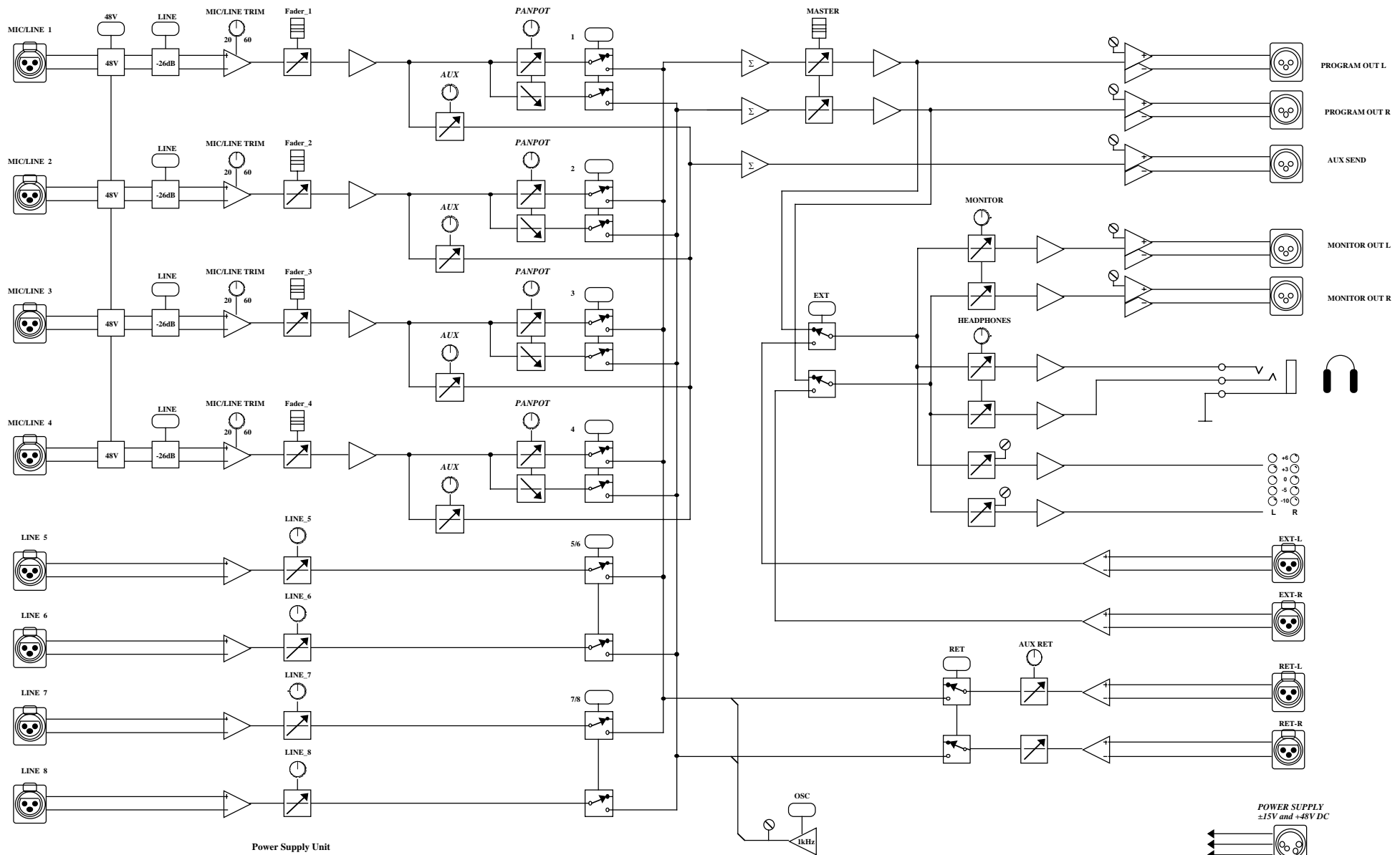
436.0

204.0

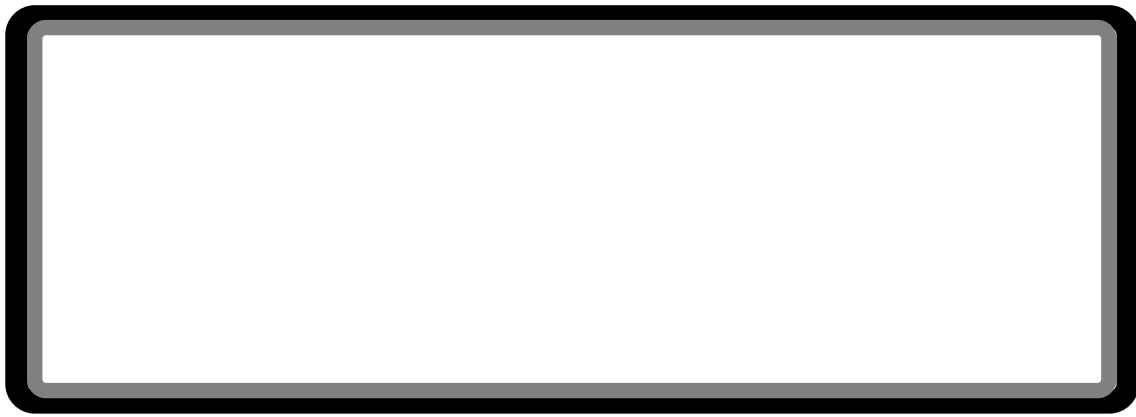
44.0

31.5

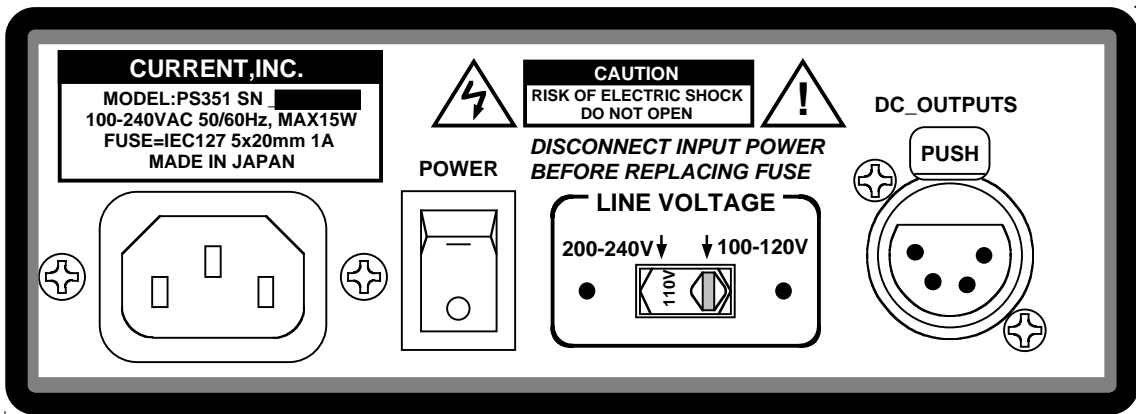
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H.ICHIHASHI	PANEL DIAGRAM	CSP351-D



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		1 of 1



170.0



54.0

150.0

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