LASER ENGRAVER

Model no.:L-12

 \in

Input:100~240VAC 50-60Hz MAX. 7A FCC ID:LO4MERCURY

This device complies with parts: 15 of the PCC rules, operation is subject to the hollowing two conditions: (1)this device may not cause harmful interference, and (2)this device must assespt any interference received, including knortherence that may cause undesired operation.

LASER ENGRAVER

Model no.:L-50

Input:100~240VAC

50-60Hz MAX. 10A FCC ID:LO4HERCURY

This device complies with parts 19 of the PCC rules, aperation is subject to the fallowing two conditions (1)this device may not cause harmful interference, and (2)this device must assengt any interference received, secleding interference that may cause undesired operation of the properties.

LASER ENGRAVER

Model no.:L-25

(6

Input:100~240VAC 50-60Hz MAX. BA FCC ID:LD4MERCURY

This device complies with parts 15 of the PCC rules, operation is subject to the following two certailloris: (1) five device may not cause hormful interference, and (2) this device must associate any interference received, including interference that may cause undesired operation.

LASER ENGRAVER

Model no.:L-100

CE

Input:200~240VAC 50-60Hz MAX. 10A

10A

FCC ED: DO-IMERCURY
This device complies with parts 15 of the PCC rules.

eperation is subject to the following two conditions: (1)this device may not cause harmful interference, and (2)this device must assespt any interference received. Including interference that may cause undestred operation.

LASER ENGRAVER

Hodel no.:L-30

 ϵ

Input: 100~240VAC 50-60Hz MAX.8A FOC ID: LO4 MERCURY

This device complies with parts 15 of the PCC rules, operation is subject to the following two conditions: (1)this device may not cause harmful interference, and (2)this device must assisted any interference received, including interference that may cause undestred operation.

- 1. FRONT VIEW OF LaserPro MERCURY (MODE 1)
- 2. BACK VIEW OF LaserPro MERCURY (MODE 1)



