Leonid Series

Mini Hopper

- Advanced optical coin low level detecting sensor.
- High coin capacity of ca. 500 coins.
- Maximum coin capacity up to 1000 coins with an extra extension bowl.



Mini Hopper

Leonid Hoppers are categorized as a series coin dispensing unit for single denomination, yet user can easily alter payout path dimension by changing position of payout plate. The highest reliability of Leonid Hopper is achieved by its easy-operated and trouble-free design.

Specifications



Interface

Pulse, ICT, Hopper, ccTalk, Red Flag



Dispensing Speed

12V DC: 5~6 coins/sec 24V DC: 6~8 coins/sec



Applicable Coin Size

A Type- D:22.5~28mm/T:1.6~2.4mm
B Type- D:20 ~23mm/T:1.6~2.2mm
C Type- D:23 ~30mm/T:2.5~3.3mm
D Type- D:23 ~30mm/T:1.6~2.4mm
E Type- D:17.9 ~19.7mm/T:1.3~1.8mm
F Type- D:22.5~28mm/T:1.0~1.5mm
G Type- D:20 ~23mm/T:1.2~1.6mm
H Type- D:28 ~31mm/T:2.0~2.8mm



Coin Capacity

ca. 500 coins



Coin Quantity Detection

Empty: optical sensor.



Power Source

MH-12XXX: 12V DC (11.4~12.6V DC) MH-24XXX: 24V DC (22.8~25.2V DC)



Power Consumption

12V DC: Standby: 0.05A, 0.6W Not loaded: 0.75A, 9W Maximum: 2.5A, 30W 24V DC: Standby: 0.05A, 1.2W Not loaded: 0.45A, 10.8W

Maximum: 2.5A, 60W



Dimension

(D)157.3 x (W)105 x (H)150.7 mm (D)6.2 x (W)4.13 x (H)5.93 inches



Weigh

ca. 800g



Environmental

Operating Temperature: 5°C~50°C Storage Temperature: -30°C/~70°C Humidity: 30%~85%RH

(no condensation)



Recommended Applications

Indoor Gaming/ Amusement

Specifications are subject to change without prior notice.



International Currency Technologies

No.28, Ln. 15, Sec. 6, Minquan E. Rd., Neihu Dist., Taipei City 114, Taiwan Phone: +886-2-2793-1236 Fax: +886-2-2793-6125

EMail: sales@ictgroup.com.tw (Product Information) fae@ictgroup.com.tw (Technical Service) Website: www.ictgroup.com.tw

