@2014 i3Inte



i3D704 Goose Wall Mount with Power Box i3 Part# i3D704



Features

- Wall mount bracket with power box
- Support up to 10 kg
- Compatible with i3S700-series speed domes

Application & Benefits

When mounting the i3S700-series speed dome from a perpendicular wall, the i3D704 is the right part for the job. The i3D704 is rust-proof; it is made from steel alloy and is power coated with white paint. This modern-looking bracket is very easy to mount onto a wall. Call our customer care representative for further information.

i3 International produces a range of camera and DVR accessories applicable for many retail, commercial and industrial applications. From aluminium camera brackets to UTP & power Supplies our full line of accessories offer tremendous value to security and loss prevention professionals.

To learn more about our complete line of products, please visit our website or contact our customer care department at 1.866.840.0004 .



International Standards Organization Registered Firm; ISO 9001 Quality System

CANADA | 780 Birchmount Road, Unit 16, Scarborough. ON, M1K 5H4 USA | 1967 Wehrle Drive, Suite 1 Williamsville. NY, 14221

1.866.840.0004

www.i3international.com



For design help, accessories or pricing, please contact: sales@avsupply or call: 1-858-565-1101

1-800-284-2288 sales@avsupply.com www.avsupply.com



i3D704 Goose Wall Mount with Power Box i3 Part# i3D704

Specification	
Dimensions	236mm W x 477mm H x 216mm D
Weight	6.6kg
Shipping size	540mm x 400mm x 200mm
Construction	stainless steel
Colour	White

Distributed By: Audio Video Supply -- Tel: 1-800-284-2288 -- www.avsupply.com

CANADA | 780 Birchmount Road, Unit 16, Scarborough. ON, M1K 5H4 USA | 1967 Wehrle Drive, Suite 1 Williamsville. NY, 14221

1.866.840.0004

www.i3international.com

@2014 i3International. The i3 logo is property of i3International Inc. All rights reserved. Specifications, configurations, components

For design help, accessories or pricing, please contact: sales@avsupply or call: 1-858-565-1101