

TSM131V30 IPS Security Container



Product Data Sheet

TECHNICAL SPECIFICATIONS

Model	TSM131V30
Rec. Heat Load:	150 - 475 Watts
Rack:	12"Wx18"D slide shelf (adjustable height)
Weight:	240lbs**
Dimensions:	13"H x 15"W x 30"D add 2.75" to width for vents add 4.6" to depth for handle and cable exit
Door Opening:	11"H x 13"W
Internal Space:	12.5"H x 14.5"W x 20"D
Power:	115VAC, 50/60Hz, 0.5A (cooling fans)
Noise Levels:	10dBA at 75°F up to 40dBA at 95°F
Cable Count:	Up to 35 (Cat5) incoming "Black" Up to 35 (Cat5) outgoing "Red"

GSA CLASS 5 FEDERAL SPECIFICATIONS:

PHYSICAL PROTECTION: Federal Specification AA-C-2786
 20 man-hours against surreptitious entry
 30 man-minutes against covert entry
 10 man-minutes against forced entry

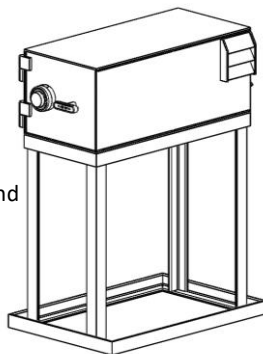
LOCK SPECIFICATION: Federal Specification FF-L-2740
 Approved Locks: Kaba Mas X-10 and S&G 2740

** This container weighs less than 250lbs and must be securely fastened using the provided mounting holes to maintain GSA approval. The 30"H support stand or ballast plate can be used to meet this requirement.

FEATURES AT A GLANCE

- Smallest IPS Container on the market
- GSA approved alternative to CAA or facility build-out
- Highest level class 5 physical protection available
- 12"Wx18"D slide shelf, adjustable height
- Ultra quiet temperature controlled cooling system
- Two feed-thru style cable entries for Red/Black separation
- Mounting bracket for optional PDS junction box
- 5-outlet power strip with 15ft cord included
- Bottom mounting holes for added bolt-down security**

30"H Support Stand



OPTIONS & ACCESSORIES

Part No.	Description
TSSPG-BC	SIPRGuard HDMI/USB/Ethernet on-off gateway with two-factor authentication for secure network access
TSM30H-131V30-SS	30"H Support Stand for 131V model (required to maintain GSA approval when not bolted down)
TSM-BP-131V30	Weight Ballast Plate (required to maintain GSA approval when not bolted down)
TSM666-JB	PDS Junction Box, 6x6x6, Right Side Door Opening
EX131VFC-ELF	INCOGNITO Executive Lat File Secured Comms Center for Operational Security (custom matching available)



INCOGNITO Exec Lateral File