

Rack-Mount LCD Console Drawer

Data Solutions



The Rack-Mount LCD Console Drawer is a keyboard, monitor, and mouse to access servers/IT equipment in a data center, networking room/closet, etc. It is ideal when access to multiple servers is needed at the rack level.

INDUSTRY STANDARDS

cUL US (LCD1U900 & LCD1U1080)

FCC

CE

CE / LVD

RoHS2

REACH

CCC (LCD1U1080)

FEATURES

Provides rack level access to servers and IT equipment making it easy to make adjustments on-the-fly

Various resolutions for enhanced user experience

One-man installation design

Molded front handle provides an ergonomic and aesthetic access point

Built-in dual stereo speakers enables audio applications without the need for external devices

KVM options available with custom orders

104-key keyboard with either touchpad or trackball

1U mounting

Short depth design of 480mm (460mm for LCD1U900)

2-year standard warranty

Includes M6 screws, cage nuts and cup washers

Includes 6 foot (1.8 m) DP cable and power cord

NOTE: Reference Spec-01457 specification sheet for detailed performance data

SPECIFICATIONS

Table 1/2

Catalog Number	Article Number	Height	Width	Depth	Material	Finish
LCD1U900	39382	44mm	480mm	442mm	Mild Steel	Powder Coated
LCD1U1080	39381	44mm	480mm	442mm	Mild Steel	Powder Coated
LCD1U4K	39378	44mm	480mm	442mm	Mild Steel	Powder Coated

Table 2/2

Catalog Number	Article Number	Color	Color Code
LCD1U900	39382	Jet Black	RAL 9005
LCD1U1080	39381	Jet Black	RAL 9005
LCD1U4K	39378	Jet Black	RAL 9005

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE