

Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

	EI6A LD10EI6A N-Iv Latch Duct it Corporation
Catalog Number	LD10EI6A
Manufacturer	Panduit Corporation
Description	This LD10 Low Voltage Channel Is A One-Piece Latching Surface Raceway Designed to Route, Protect, and Conceal Data, Voice, and Video Cabling. It Features A Factory-Applied Adhesive Backing For Fast Mounting. This LD10 Low Voltage Channel Comes In 6 FT Lengths. It Is Constructed Of Rigid PVC and Is Electric Ivory.
Weight per unit	-
Product Category	
Features	
Cover Type	Channel
Material	PVC
media	Yes
Dimensions and Weight	
Length	
Width	1.51
Descriptions	
Description	LD10EI6A N-IV LATCH DUCT
extra long description	PAN LD10EI6-A Surface Raceway, LD10
Long Description	This LD10 Low Voltage Channel is a one-piece latching Surface
	Raceway designed to route, protect, and conceal data, voice, and
	video cabling. It features a factory-applied adhesive backing for
	fast mounting. This LD10 Low Voltage Channel comes in 6 ft
	lengths. It is constructed of rigid PVC and is Electric Ivory.
Product Type	Surface Raceway, LD10 Low Volt. Single CHNL., 6 FT, Elec Ivo
Manufacturer Information	
Brand	
GTIN	00074983586233
Manufacturers Part Number	
UPC	
Taxonomies, Classifications, a	•
0	Datacom Wiring Devices and Accessories
Туре	Surface Raceway Channel



Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Packaging

Carton	6
Package	120
	0.9

Uses, Certifications, and Standards

Application

standard

Pan-Way [®] LD Surface Raceways are designed to provide easy and economical solutions for routing any low voltage cable along smooth and clean perimeter walls, baseboards or ceilings. This raceway is a perfect solution for schools, hospitals, offices, homes UI94V-0, Ft4, Meets TIA/EIA Standards, UL Compliant.