

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



Type

## ICFX10WHX WHT Corner FTG Panduit Corporation

Catalog Number	ICFX10WHX
Manufacturer	Panduit Corporation
Description	The Power Rated Inside Corner Fitting Is Used to Efficiently Run Cables Along An Inside Corner While Maintaining A 1 Inch Bend Radius. It Is Designed to Be Used With The LDPH10 Raceway and Features A Snap-On Installation It Meets Tia/Eia Standards, Is U Listed and Compliant. It Is Made Of Abs Plastic and Is White.
Weight per unit	1.0 (lbs/each)
Product Category	Ducts, Raceways, Runways, Tray
Features	
Cover Type	Inside Corner
Material	ABS
media	Yes
<b>Dimensions and Weight</b>	
Length	2.49
Width	1.62
Descriptions	
Description	WHT CORNER FTG
extra long description	PAN ICFX10WH-X SURFACE RACEWAY, LDP
Long Description	The power rated inside corner fitting is used to efficiently run cables along an inside corner while maintaining a 1 inch bend radius. It is designed to be used with the LDPH10 raceway and features a snap-on installation It meets TIA/EIA Standards, is UI Listed and Compliant. It is made of ABS plastic and is White.
Product Type	Surface Raceway, LDPH10 Power Rated Inside Corner, White
Manufacturer Information	
Brand	PANDUIT
GTIN	00074983530670
Manufacturers Part Number	ICFX10WH-X
UPC	074983530670
Taxonomies, Classifications, and C	Categories
Category Description	Panduit & Wiremold Metallic & Non-Metallic Raceways

Power Rated Fitting



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

Packaging Carton	10
Weight Per each	1
Uses, Certifications, and Standards	
Application	Pan-Way <sup>®</sup> 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
standard	UL94V-0, FT4, Meets TIA/EIA Standards, UL Listed / Compliant.