

Wiremold Discontinued - Wiremold DS4000 Series Designer Raceway Cover, Designer Ivory Part No. DS4000C-DV



The 4000 Designer Series Raceway from Legrand provides an aesthetically and functionally superior alternative to existing raceway profiles. DS4000 Series Raceway includes a variety of innovative features and fittings that save installation time, cost less to specify, and provide 1/3 more wiring capacity than conventional box-style raceway profiles. DS4000 Series Raceway is a dual service steel raceway, with twin covers and a built-in divider that provides full isolation of services. With its increased capacity and unique downward-facing activation capabilities, DS4000 Series Raceway is ideal for any commercial, institutional, or industrial application requiring a high capacity metal raceway.

Features & Benefits

The 4000 Designer Series Raceway from Legrand provides an aesthetically and functionally superior alternative to existing raceway profiles. DS4000 Series Raceway includes a variety of innovative features and fittings that save installation time, cost less to specify, and provide 1/3 more wiring capacity than conventional box-style raceway profiles. DS4000 Series Raceway is a dual service steel raceway, with twin covers and a built-in divider that provides full isolation of services. With its increased capacity and unique downward-facing activation capabilities, DS4000 Series Raceway is ideal for any commercial, institutional, or industrial application requiring a high capacity metal raceway.

Specifications

Wiremold 786776081244 Commercial Raceway	Color Country Of Origin Standard	Designer Ivory United States cULus Listed Surface Metal Raceway: File E4376: Guide RJBT/RJBT7
Commercial		cULus Listed Surface Metal Raceway: File
	Standard	
Raceway		
60.0 in	Product Weight US	30.03 lb
415.65 cu in	Product Depth US	1.63 in
4.25 in		
Listing Agencies / 3rd Party Agencies		
E4376	cULus Listed	Yes
	415.65 cu in 4.25 in	415.65 cu in Product Depth US 4.25 in

Buy American Act Compliance

NAFTA	Yes
Additional Information	
RoHS Conformant	Yes
Technical Information	
Voltage	600.0 V