

Interlace

Pendant 3000K

Fixture Type:	
Catalog Number:	
Project:	
Location:	

Model & Size	Color Temp	Finish	LED Watts	LED Lumens	Delivered Lumens
PD-47828 28"	3000K	BK Black CH Chrome	57W	4853	3263

Example: PD-47828-CH

For custom requests please contact customs@waclighting.com

DESCRIPTION

Delicate bands of light weave playfully in and out on this flowing modern design. A continuous construction, a flexible diffuser, and powered aircraft cable suspension complete anoverall clean, seamless look.

FEATURES

- Two seamless interlocked loops
- Thin powered cables provide an ultra-clean look
- · Can be mounted on a sloped ceiling
- · Driver concealed within the canopy
- 5 year warranty

SPECIFICATIONS

Color Temp: 3000K

Input: 120-277 VAC,50/60Hz

CRI: 90

Dimming: ELV: 100-10%, 0-10V: 100-5%

Rated Life: 54000 Hours

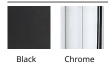
Standards: ETL, cETL, Title 24 JA8-2019 Compliant

Damp Location Listed

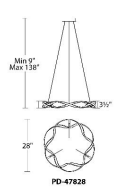
Construction: Aluminum body with flexible composite diffuser



FINISHES:



LINE DRAWING:





Interlace

Pendant 3000K

Fixture Type:	
Catalog Number:	
Project:	
Location:	

Model & Size	Color Temp	Finish	LED Watts	LED Lumens	Delivered Lumens
PD-47839 39"	3000K	BK Black CH Chrome	57W	4734	3241

Example: PD-47839-CH

For custom requests please contact customs@waclighting.com

DESCRIPTION

Delicate bands of light weave playfully in and out on this flowing modern design. A continuous construction, a flexible diffuser, and powered aircraft cable suspension complete anoverall clean, seamless look.

FEATURES

- Two seamless interlocked loops
- Thin powered cables provide an ultra-clean look
- · Can be mounted on a sloped ceiling
- · Driver concealed within the canopy
- 5 year warranty

SPECIFICATIONS

Color Temp: 3000K

Input: 120-277 VAC,50/60Hz

CRI: 90

Dimming: ELV: 100-10%, 0-10V: 100-5%

Rated Life: 54000 Hours

Standards: ETL, cETL, Title 24 JA8-2019 Compliant

Damp Location Listed

Construction: Aluminum body with flexible composite diffuser



FINISHES:



LINE DRAWING:

