

# KRILL TRACK 4.0

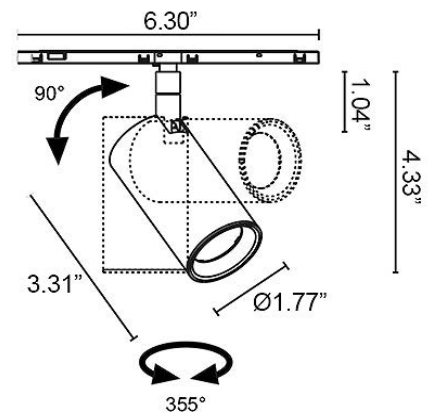
Krill Track is a family of low voltage adjustable track lighting with clean lines and compact dimensions for lighting display cases and alcoves in museums and retail environments. It is available with surface mounted or recessed installation flush with the wall or ceiling. Connection accessories enable continuous ceiling-to-wall or wall-to-wall installation, as well as in straight or right-angled lines. It is available in 4 sizes with multiple optics options and 4 standard finishes. Krill Track 4.0 is Ø1.8" x 3.3" with 10W power and fixed optics.



## TECHNICAL DATA

<b>Wattage</b>	10W
<b>Power Supply</b>	Remote 48VDC power supply, not included.
<b>Dimming</b>	DALI-2 (requires a DALI Master Controller) ON/OFF
<b>Construction</b>	Body: Anticorodal Aluminum Joint: Brass Adapter: Polyamide
<b>CCT</b>	2700K, 3000K, 4000K
<b>CRI</b>	>90
<b>Delivered Lumens</b>	725 lm (3000K, 48°)
<b>Efficacy</b>	72.5 lm/W (3000K, 48°)
<b>Optics</b>	6 Standard (see below), 8° available on request
<b>Finishes</b>	Track Head: Antique Bronze, Black, Rose Gold, White Track: Black, White available on request
<b>Fixture Dimensions</b>	6.30" l x Ø1.77" w x 3.31" h
<b>Fixture Weight</b>	0.71 lbs
<b>LED Source</b>	1 COB LED
<b>Lumen Maintenance</b>	L90, B10 >60,000hrs (Ta 25°C)
<b>Color Consistency</b>	2-Step MacAdam
<b>Operating Temp.</b>	32°F – +95°F
<b>IP Rating</b>	IP40

Fixture Dimensions



## ORDERING INFORMATION

Example: **KT40401D00F0SZ**. Power Supplies / Accessories / Track ordered separately.

<b>KT4040</b>				
<b>Model No.</b>	<b>Dimming</b>	<b>CCT</b>	<b>Optic</b>	<b>Finish</b>
<b>KT4040</b>	<b>1D00</b> - DALI-2 <b>1000</b> - On/Off	<b>F</b> - 2700K <b>5</b> - 3000K <b>9</b> - 4000K	<b>0S</b> - 14° <b>0K</b> - 48° <b>0M</b> - 23° <b>0W</b> - 21°x 55° <b>0L</b> - 36° <b>0X</b> - 55°x 21° <i>8° available on request</i>	<b>Z</b> - Antique Bronze <b>N</b> - Black <b>Y</b> - Rose Gold <b>B</b> - White

Job Name/Date:

Fixture Type Designation:

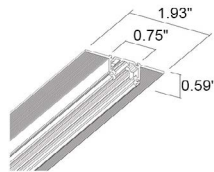
## SUGGESTED POWER SUPPLIES

48VDC

Part Number	Description	Input/Output	# of Fixtures
<a href="#">PPLT00568</a>	Non-Dim	120-277VAC to 48VDC, 36W, Class 2	1-2
<a href="#">PPLT00576</a>	Non-Dim	120-277VAC to 48VDC, 60W, Class 2	1-4
<a href="#">PPLT00577</a>	Non Dim	120-277VAC to 48VDC, 96W, Class 2	1-7

For other power supply options consult factory.

## ACCESSORIES - Required for Installation

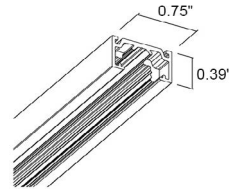


**BE0030005**

Recessed Track  
3.28 inch (1 m)

**BE0030004**

Recessed Track  
6.56 inch (2 m)



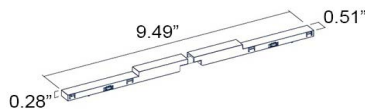
**BE0030012**

Surface-mounted Track  
3.28 inch (1 m)

**BE0030025**

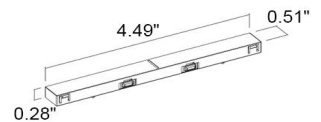
Surface-mounted Track  
6.56 inch (2 m)

## ACCESSORIES - Connectors



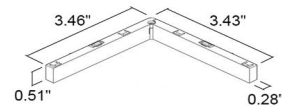
**BE0031008**

Flexible Connector



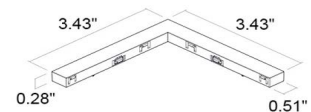
**BE0030026**

Straight Connector



**BE0031009**

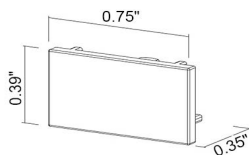
Vertical Connector - Ceiling-Wall



**BE003100A**

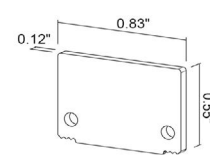
Horizontal Connector

## ACCESSORIES - End Caps



**BE00310N0**

End Cap - Surface-mounted track



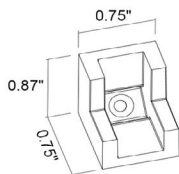
**BE0031003**

End cap - Recessed track

Job Name/Date:

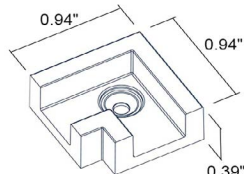
Fixture Type Designation:

## ACCESSORIES - Connector Covers



**BE0031006**

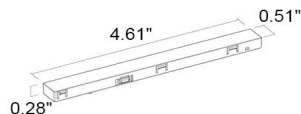
Vertical L-shaped Connector Cover  
Surface-mounted track



**BE0031007**

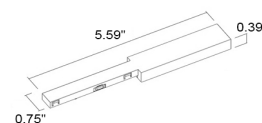
Horizontal L-shaped Connector Cover  
Surface-mounted track

## ACCESSORIES - Connector Covers



**BE003100B**

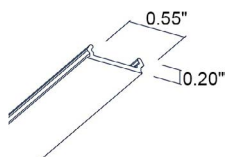
Concealable Power Supply End Cap



**BE003TE20**

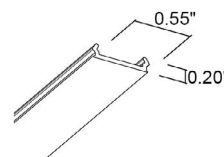
Power Supply End Cap

## ACCESSORIES - Track Covers



**BE0032005**

Black Cover for Track - Surface-mounted  
9.84' (3 m)



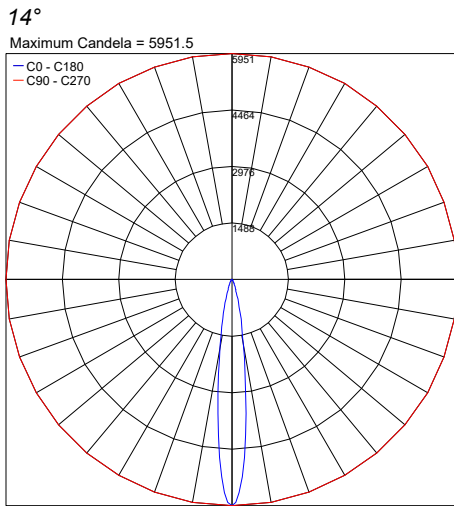
**BE0032006**

Black Cover for Track - Recessed  
9.84' (3 m)

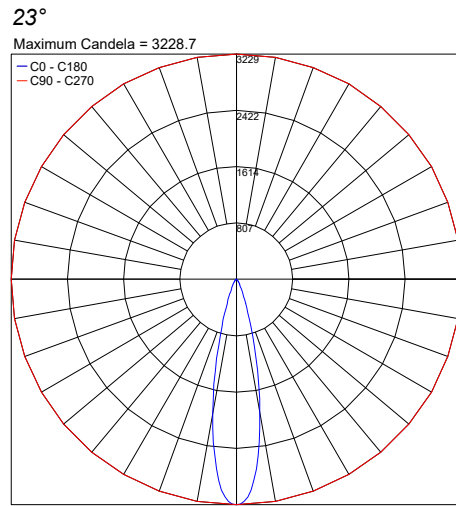
Job Name/Date:

Fixture Type Designation:

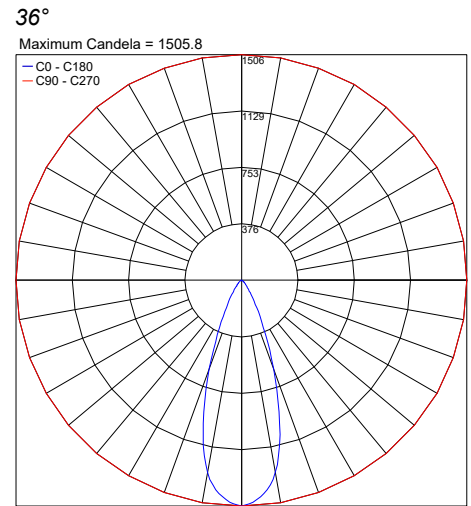
**PHOTOMETRIC DATA** - Note: All photometric data is 3000K



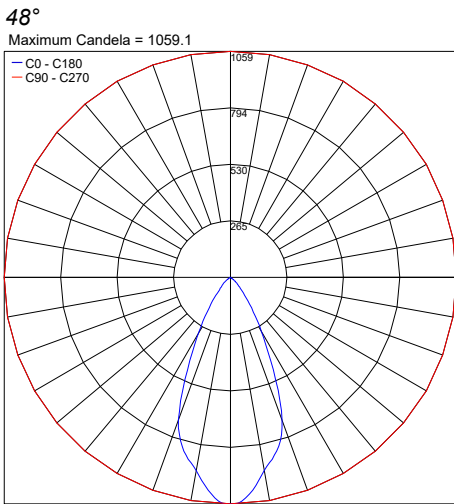
PHOTOMETRIC FILENAME : KRILL\_TRACK\_4.0\_S\_14\_3000K\_10W\_48VDC.IES



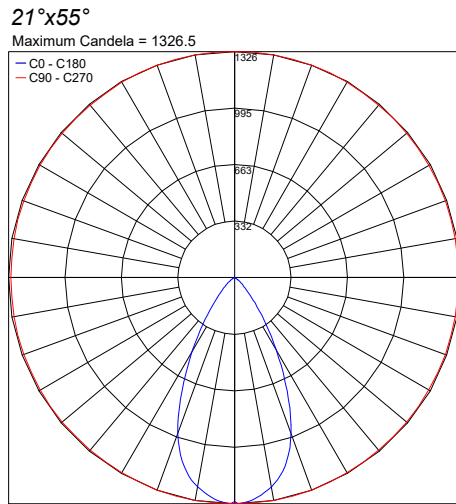
PHOTOMETRIC FILENAME : KRILL\_TRACK\_4.0\_M\_23\_3000K\_10W\_48VDC.IES



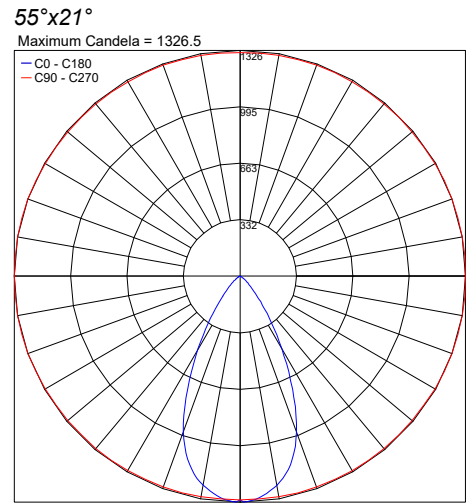
PHOTOMETRIC FILENAME : KRILL\_TRACK\_4.0\_L\_36\_3000K\_10W\_48VDC.IES



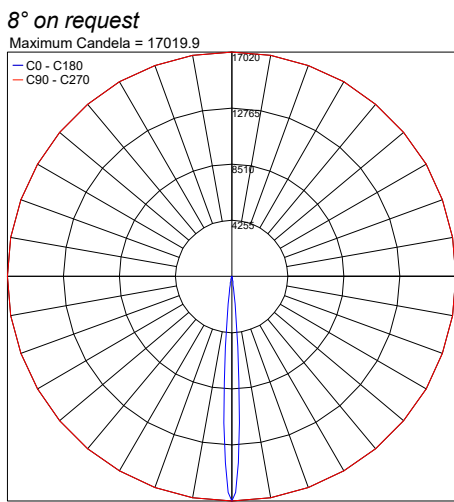
PHOTOMETRIC FILENAME : KRILL\_TRACK\_4.0\_K\_48\_3000K\_10W\_48VDC.IES



PHOTOMETRIC FILENAME : KRILL\_TRACK\_4.0\_W\_21X55\_3000K\_10W\_48VDC.IES



PHOTOMETRIC FILENAME : KRILL\_TRACK\_4.0\_X\_55X21\_3000K\_10W\_48VDC.IES



PHOTOMETRIC FILENAME : KRILL\_TRACK\_4.0\_V\_8\_3000K\_10W\_48VDC.IES

Job Name/Date:

Fixture Type Designation: