Wired CinePuck

Product Details



Wired CinePuck

Specifications

Description

The Wired CinePuck is OptiTrack's purpose-built tracking tool for Virtual Production and Broadcast studios, breaking through to a new level of world-leading tracking accuracy and precision. An Ethernet-connected device, the Wired CinePuck allows extended detection ranges and increased positional precision while eliminating dropped frames caused by external RF noise. Additionally, OptiTrack's Motive software allows you to fuse the Wired CinePuck's IMU with its optical data to provide the highest quality object tracking possible.

Power and Comms	
Power	PoE/PoE+
Battery	None
Comms Type	Ethernet GigE
Connection Type	RJ45
Ethernet Sync	Yes
Data	
Ethernet Protocol	OptiTrack Proprietary
Physical Attributes	
Color	Black
Color Base Materials	Black Aluminum
Base Materials	Aluminum
Base Materials IP Rating	Aluminum IP 4X
Base Materials IP Rating Number of LEDs	Aluminum IP 4X 11
Base Materials IP Rating Number of LEDs LED Wavelength	Aluminum IP 4X 11 850nm
Base Materials IP Rating Number of LEDs LED Wavelength LED Output	Aluminum IP 4X 11 850nm Standard
Base Materials IP Rating Number of LEDs LED Wavelength LED Output IMU Type	Aluminum IP 4X 11 850nm Standard

Physical Dimmensions	
Length	180mm (7.09")
Width	125mm (4.92")
Height	35.6mm (1.40")
Weight	0.68Kg (1.5lbs)
Mounting	
1/4"-20 threads	Yes (6X)
3/8"-16 thread for an ARRI-anti twist mount	Yes (1X)
In the Box	1X - Wired CinePuck
Included Items	1X - Quick Start Guide (QSG)
Included Items Accessories	1X - Quick Start Guide (QSG) 11X - 1" Diffuser post

Wired CinePuck

Technical Drawings

