

An Environmental Lights Company



Multiverse Connect Module, 2.4GHz (P/N 5914) is a small device that brings all the capabilities of Multiverse wireless DMX/RDM on the 2.4GHz band to a lighting fixture built by an OEM manufacturing partner of City Theatrical, such that the fixture has a Universal Connect Module socket built into it. The chassis of the device plugs into the fixture, and with a few menu changes on your fixture, it becomes wireless.

The Multiverse Connect Module, 2.4GHz is a Multiverse wireless DMX/RDM receiver encased in ABS plastic that uses a 2dBi Omni Antenna, 2.3" (P/N 5729) on the 2.4GHz band, like the Multiverse SHoW Baby wireless DMX/RDM solution.

Multiverse Connect Modules include seamless RDM integration and can be configured through host fixture UI/RDM. The Multiverse Connect Modules uses a USB Type-C Plug connector and runs on 5VDC. The Multiverse Connect Module is IP65 rated and can be used in an indoor or outdoor environment. Multiverse[®] Connect Module, 2.4GHz (P/N 5914)

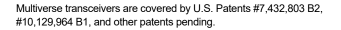
SPECIFICATIONS:

P/N	Frequency	Universes
5914	2.4GHz	1

Physical

Length	55.4 mm (2.2 in)	
Width	40.4 mm (1.6 in)	
Height	39.2 mm (1.5 in)	
Antenna	2dBi Omni Broadband Antenna, 2.3" (5729)	
Construction	ABS Plastic	
Power/Data Connector	USB Type-C Plug	

Product Information		
Voltage Range	5VDC	
Broadcast Power	Antenna dependent; 100mW EIRP	
Broadcast Modes	Adaptive, Full, Low, Mid	
SHoW IDs	Multiverse: 147; Neo: 70	
Latency	4ms average	
RF Sensitivity	-95dBm	
RDM Features	Seamless RDM Integration	
Configuration	Through host fixture UI/ RDM	
Use Environment	Indoor, Outdoor	
IP Rating	IP65	
Warranty	One year	
Compliance	FCC, IC	



Antenna: 2dBi Omni Broadband Antenna, 2.3" (P/N 5729)