

## POWER FEED METHODS EXPLAINED

### Remote Power Supply



#### End Cap Powered

Initial Starter Track.

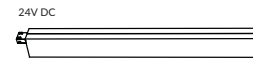
Includes End Cap Power Feed for beginning of the run with a remote driver.



#### Adjacent Track Powered

Intermediate Track.

Includes electrical connector to receive power from adjacent track. (Mechanical hardware to connect to previous run is included.)



#### Adjacent Track Powered

Intermediate Track.

Includes electrical connector to receive power from adjacent track. (Mechanical hardware to connect to previous run is included.)



#### Top Powered Supply

Starter Track.

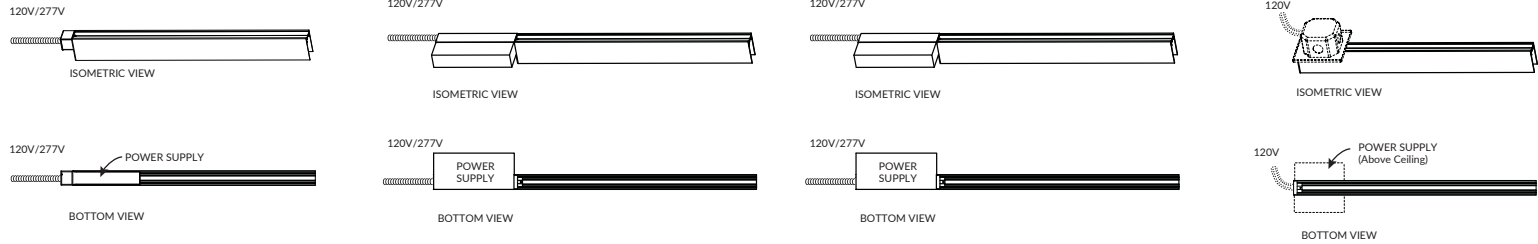
Includes Top Power Feed for continuing the run with an additional remote driver. (Mechanical hardware to connect to previous run is included.)

Model No:	-RMT-EC61	-RMT-EC-CNDT	-RMT-TR	-RMT-TF61
Description:	End Cap Powered - Remote Power Supply	Conduit Entry - Remote Power Supply	Adjacent Track Powered - Remote Power Supply	Top Powered - Remote Power Supply
Entry Method:	60" Cord Connected to Beginning of Track from Top	Direct Conduit from Side	Connector from Adjacent Track	60" Cord from Top
Voltage Input:	See Power Supply	See Power Supply	See Power Supply	See Power Supply
Wattage Capacity:	96W maximum See Power Supply	96W maximum See Power Supply	96W maximum See Power Supply	96W maximum See Power Supply
Dimming Options:	See Power Supply	See Power Supply	See Power Supply	See Power Supply

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## POWER FEED METHODS EXPLAINED

### Integral Power Supply



Model No:	<b>-JBX-96UE</b>	<b>XDR-69-DIN</b>	<b>XDR-69-D10</b>	<b>CNP-60DLV</b>
Description:	Conduit Entry via Integral Power Supply	Conduit Entry via External Power Supply	Conduit Entry via External Power Supply	Recessed Canopy with Integral Power Supply
Entry Method:	Direct Conduit Entry from Side	Direct Conduit Entry from Side or Top	Direct Conduit Entry from Side or Top	Recessed Junction Box by Others
Voltage Input:	120V/277V	120V	120V/277V	120V
Wattage Capacity:	96W	96W	96W	60W
Dimming Options:	Non-Dimming	D2-Wire/3-Wire	0-10V	3-Wire

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