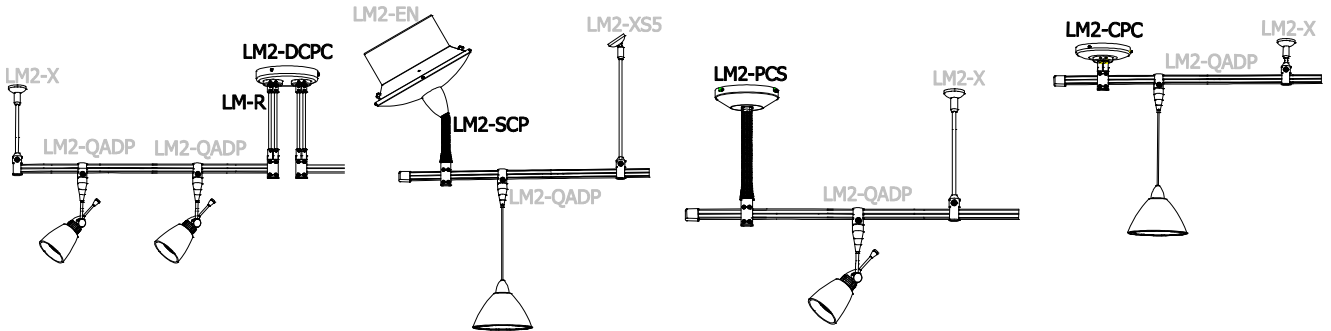


CATALOG NUMBER	TYPE
PROJECT	





DUORAIL™ - COMPONENTS

REMOTE POWER FEEDS



Ordering Matrix		
Model	Part Number	Finish
LM2	CPC DCPC PCS (length) SCP (length)	DB CH BN

Ordering Example (model number – part number – finish): LM2-CPC-BN

Power Feeds			
Remote Power Feed Suspension: LM2-CPC-color		Dual Remote Power Feed Suspension: LM2-DCPC-color	
Description		Description	
Rigid feed that provides power to the Duorail™ system from a remote transformer. Standard LM2-CPC height matches the LM2-X3 suspension standoff height. The LM2-CPC standoff height can be increased by the use of four LM-R extension rods. 4 1/2" canopy. Designed to cover a standard junction box. 2X25A max. Used for either 12v or 24v Duorail™ systems. Available in Designer Dark Bronze (DB), Chrome (CH), and Brushed Nickel(BN).		Rigid feed that provides power to two Duorail™ systems from a remote transformer. Standard LM2-DCPC height matches the LM2-X3 suspension standoff height. The LM2-DCPC standoff height can be increased by the use of eight LM-R extension rods. 5 1/8" canopy. Designed to cover a standard junction box. 2X25A max. Used for either 12v or 24v Duorail™ systems. Available in Designer Dark Bronze (DB), Chrome (CH), and Brushed Nickel(BN).	
Cable Suspension Power Feed: LM2-PCS48-color LM2-PCS96-color		Sloped Ceiling Power Feed: LM2-SCP48-color LM2-SCP96-color	
Description		Description	
Flexible feed that provides power to the Duorail™ system from a remote transformer. Can be used in flat or sloped ceiling applications. The LM2-PCS length can be field shortened. 4 1/2" canopy. Designed to cover a standard junction box. 2X25A max. Used for either 12v or 24v Duorail™ systems. Available in Designer Dark Bronze (DB), Chrome (CH), and Brushed Nickel(BN).		Flexible feed cable that provides power to the Duorail™ system from a surface mount transformer. Can be used in flat or sloped ceiling applications. The LM2-SCP length can be field shortened. 2X25A max. Used for either 12v or 24v Duorail™ systems. Available in Designer Dark Bronze (DB), Chrome (CH), and Brushed Nickel(BN).	