

Read and understand LRX Trolley Manual before proceeding with daily checklist and/or operation of LRX Trolley. Latest manual available online at www.lrx-lighting.com.

LRX TROLLEY DAILY CHECKLIST

CUSTOMER:_	
DATE:_	
LOCATION:_	
EIVTIIDE CEDIAI #.	

		1 174	TORE SERIAL #
#	TROLLEY SUPPORT STRUCTURE	GOOD / FAIL	REFERENCE IMAGES
1.	I-beam and supporting structure to be inspected by qualified personnel to ensure it is in serviceable condition and capable of supporting total calculated load.		FIG. 1
2.	Ensure I beam end stops are installed and capable of arresting the trolley(s), plus a thousand (1,000) pound load in motion.		Beam Stop
3.	Ensure I-beam is level.		I-Beam
#	TROLLEY INSPECTION	GOOD / FAIL	
4.	Inspect trolley support wheels & structure for damage, cracks or loose bolts mounting bolts.		
5.	Ensure rubber trolley wheel traction rings are in place and in good serviceable condition.		
	Ensure trolley wheel spacers are installed as required to fit beam.		
7.	Inspect both lower mounting tube structures for damage and cracks.		Cover
8.	Ensure lower mounting tube structure is properly secured to the trolley body and has no missing or loose bolts.		
	Ensure pipe brackets are undamaged and secured to the trolley. When pipe is used to support cables, load not to exceed twenty pounds at three feet from center. Cable weight is to be supported by an idler roller.		1.5" Sch 40 Pipe Bracket (Part of the
	All covers are installed & in good condition.		cable support
	Inspect power cable input connector & contacts.		assembly)
12.	Ensure the motor control cable is correctly connected to unit.		
13.	Ensure that no components have been modified.		
14.	Inspect overall condition of unit.		
	Ensure all labels and markings are clear and legible.		Lower Mounting
	Ensure proper electrical power is supplied.		Tube Structure
	Ensure all power & data cables have a secure strain relief as required.		Mounting Bolts Lower Mounting
	Ensure safety cables are securely attached and able to support load.		Tube Structure
19.	Test for proper function and ensure travel route is clear of obstructions.		
20.	Qualified technician and production is to ensure that a reasonable safety zone clear of people is provided within its range of travel.		
Not	es:		FIG. 2
			Trolley Wheel Bolt Trolley Wheel Traction Rings
			Trolley Drive Belt Trolley Wheel
			Removable Trolley Wheel Spacer
			Cover
_			Transic
	USE BACK OF SHEET IF MORE NOTES ARE REQUIRED		
	Questions? Contact I DV I I C service representative		

Questions? Contact LRX LLC service representative at www.lrx-lighting.com and go to contact page

NSPECTED RV.	SIGNATURE