To associate a MSD fixture in a .SPL file to a LJ Fixture profile, please follow the following instructions:

- first you have to place the .SPL file in the folder where MSD searches for them. A good folder for this, is the common spot folder where all default MSD fixture libraries are installed. This usually is in the folder 'C:\Users\Public\Documents\MSD\Spots'.
- now start LJ
- add the LJ fixture to the scene as you normally do.

Martin LightJockey (User lib: Fas	it Focus)	
System Setup View OffLine-Visualizer I	Fingers Generics LJ-Manager Download Help	
Seq	🖸 Seq 📋 😹 🧶 🔢 Cue	💁 🖉 🖉
C-L	🔁 CueList 📋 🗏 😫 🗢 Background Cue 🔶 Statics	◎ 🗖 📰 🗰 🖬
O/V Enable X + +	Full Undo Redo	
	🐼 📰 🖹 All None Inclusive 🖌 🕨 Solo 🄜	-1
O Default O Test		
(16) StagePar6-		
10:46:03 Running 74%	Master 100%	

• right click on the profile, showing a menu. Select 'Define Fixture Profile'.



 this will show a dialog with several tabs. Select the 'Offline Visualizer' tab.

🚜 Generic Fixture Profile 🛛 🛛 🔀						
Files Help						
Fixture Info Intensity & Lamp Pan & Tilt Fixed (ntrol	CMY & RGB Control	
Gobo Control Beam (Control Effects Co	ntrol Spec	ials	Levels	Offline Visualizer	
Manufacturer	Fixture Model	Fixture Mo	ode			
ColorKey	LED Par 64 1 Watt) Par 64 1 Watt 6 ch.			Clear Selection	
Manufacturer	Model		Mode		^	
Coemar	RazorLite LED	RazorLite LED		(Pixel)		
Coemar	SuperCyc MK2 EB	SuperCyc MK2 EB		Emulation (11 cha)		
Coemar	SuperCyc MK2 EB		Standard (12 cha)		_	
Coemar	Versatile					
ColorKey	LED Par 64 1 Watt		3 ch.			
ColorKey	LED Par 64 1 Watt		6 ch.			
ColorKinetics	C200					
ColorKinetics	C30					
ColorKinetics	C75					
ColorKinetics	ColorBlast 12	ColorBlast 12				
ColorKinetics	ColorBlast 12 Powerco	ColorBlast 12 Powercore				
ColorKinetics	ColorBlast 6				~	
L ColorKinetics	ColorBlaze		(RGR I	ED module)		
Profile Notes:						
1. Curves approximate.						
Profile History:						
25 Nov 2010 Written by M.J.Westveer						
🗶 Cancel	Ap	Apply to Master Fixture		Apply to	Apply to all Selected Fixtures	

- here you can select the MSD profile, which is in the .SPL file.
- use 'Apply' to associate it with the LJ fixture profile.
- if you now select 'Import Patch...' in the MSD Visualizer, the fixture should appear.