



SP Daylight

Observation Car with DCC-controllable lighting

Your new SP Daylight Observation Car is equipped with a dual-mode DC/DCC light decoder designed and built by Broadway Limited Imports. The DCC Light Board has five separate light outputs controlling the car interior, rear drumhead, rear marker lights, side marker lights, and the rear Mars Light. The chart below shows the function of each LED and the default control button.

Output	Function	Default Control
L1	Car Interior	F0
L2	Rear Drumhead	F0
L3	Rear Marker Lights	F0
L4	Side Marker Lights	F0
L5	Rear Mars Light	F7

If you prefer, you can change the settings for each light output so that each is controllable with a separate DCC function button. For instructions, please download the DCC Light Board Operator's Manual from: <http://www.broadway-limited.com/supportdocumentation.aspx>