



<b>Power Consumption</b>	Supply Voltage Power Requirement (Base Controller) Power Requirement (Color Segment)	9V... 24V 0.5W max 2W / Segment
<b>Cable Data</b>	Strand Massive Wire	<b>mm2</b> <b>Diameter</b> <b>AWG</b> 0.2...0.5     -     26...20 0.14...0.5     0.45...0.8     26...20
<b>Base Controller Connections</b>	<b>Format</b> Chassis Ground +9-24V Red Yellow Green Blue White	<b>Description / Comment</b> Protective earth recommended Negative supply voltage from power supply Positive supply voltage from power supply GPI for red color segment GPI for yellow color segment GPI for green color segment GPI for blue color segment GPI for white color segment
		<b>Signal</b> PE 0V +9V...25V +3V...24V +3V...24V +3V...24V +3V...24V +3V...24V
<b>Power Supply</b>	Power supply and execution via switch / potential-free contacts:	Power supply via external logic switch:
	<p>Power Supply: PE, 0V, +9-24VDC</p> <p>litt Base Controller: Chassis, Ground, +9-24V, Red, Yellow, Green, Blue, White</p>	<p>Power Supply: PE, 0V, +9-24VDC</p> <p>Control Logic: TTL, CMOS, etc.</p> <p>litt Base Controller: Chassis, Ground, +9-24V, Red, Yellow, Green, Blue, White</p>