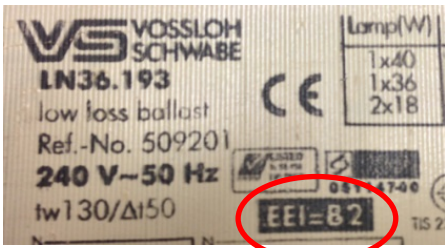



VEET Commercial Lighting CONTROL GEAR IDENTIFIERS

Equipment Class	Control Gear	If EEI is not known
<p>T8 or T12 linear fluorescent Lamp or T8(T9) or T12 circular fluorescent Lamp</p> <p>Compact fluorescent Lamp with non-integrated ballast (CFLn)</p>  <p>EEI ballast - B2 example</p>	<ul style="list-style-type: none"> • Electronic ballast, EEI = A1 • Electronic ballast, EEI = A2 • Electronic ballast, EEI = A3 	Electronic ballast - use EEI = A3
<p>T5 linear fluorescent Lamp or T5 circular fluorescent Lamp</p>	<ul style="list-style-type: none"> • Magnetic ballast, EEI = B1 • Magnetic ballast, EEI = B2 • Magnetic ballast, EEI = C • Magnetic ballast, EEI = D 	'Unmarked ballast'
<p>T5 linear fluorescent Lamp or T5 circular fluorescent Lamp</p>	<ul style="list-style-type: none"> • Electronic ballast, EEI = A1 • Electronic ballast, EEI = A2 • Electronic ballast, EEI = A3 	Use EEI = A3
<p>Compact fluorescent Lamp with integrated ballast (CFLi)</p>	Built In	
<p>Tungsten halogen Lamp (240V)</p>	Built In	
<p>Tungsten halogen Lamp (ELV) or Infrared coated (IRC) halogen Lamp (ELV)</p>	<p>Magnetic transformer</p> <p>Electronic transformer</p>	
<p>Metal halide Lamp</p>  <p>Magnetic ballast – REACTOR example</p>	<p>Magnetic ballast (reactor type) Mostly unmarked (see example on left)</p> <p>Magnetic ballast (constant wattage type) Marked 'CONSTANT WATTAGE'</p> <p>Electronic ballast (usually white)</p>	
<p>Mercury vapour Lamp</p>	Magnetic ballast	