

Avenger High Lumen Dimming Information

Dimmer Make	Dimmer Series - Model	Dimmer Trim Requirements	Transformer Make (low voltage lamps)	Transformer Model (low voltage lamps)	LED Lamp or Luminaire Series - Model	Dimming Range, max-min (% lumens)	Minimum Lamps or Luminaires (per circuit)	Maximum Lamps or Luminaires (per circuit)	Additional Comments
N/A	N/A	N/A	N/A	N/A	AVH16421XXD	90% - 0%	1	1	LED Driver is Dimming Compatible by 0-10V Analog Input Voltage
N/A	N/A	N/A	N/A	N/A	AVH16431XXD	90% - 0%	1	1	LED Driver is Dimming Compatible by 0-10V Analog Input Voltage
N/A	N/A	N/A	N/A	N/A	AVH16621XXD	90% - 0%	1	1	LED Driver is Dimming Compatible by 0-10V Analog Input Voltage
N/A	N/A	N/A	N/A	N/A	AVH16631XXD	90% - 0%	1	1	LED Driver is Dimming Compatible by 0-10V Analog Input Voltage
N/A	N/A	N/A	N/A	N/A	AVH16424XXD	90% - 0%	1	1	LED Driver is Dimming Compatible by 0-10V Analog Input Voltage
N/A	N/A	N/A	N/A	N/A	AVH16434XXD	90% - 0%	1	1	LED Driver is Dimming Compatible by 0-10V Analog Input Voltage
N/A	N/A	N/A	N/A	N/A	AVH16624XXD	90% - 0%	1	1	LED Driver is Dimming Compatible by 0-10V Analog Input Voltage
N/A	N/A	N/A	N/A	N/A	AVH16634XXD	90% - 0%	1	1	LED Driver is Dimming Compatible by 0-10V Analog Input Voltage
N/A	N/A	N/A	N/A	N/A	AVH20421XXD	90% - 0%	1	1	LED Driver is Dimming Compatible by 0-10V Analog Input Voltage
N/A	N/A	N/A	N/A	N/A	AVH20431XXD	90% - 0%	1	1	LED Driver is Dimming Compatible by 0-10V Analog Input Voltage
N/A	N/A	N/A	N/A	N/A	AVH20621XXD	90% - 0%	1	1	LED Driver is Dimming Compatible by 0-10V Analog Input Voltage
N/A	N/A	N/A	N/A	N/A	AVH20631XXD	90% - 0%	1	1	LED Driver is Dimming Compatible by 0-10V Analog Input Voltage

Avenger High Lumen Dimming Information

Dimmer Make	Dimmer Series - Model	Dimmer Trim Requirements	Transformer Make (low voltage lamps)	Transformer Model (low voltage lamps)	LED Lamp or Luminaire Series - Model	Dimming Range, max-min (% lumens)	Minimum Lamps or Luminaires (per circuit)	Maximum Lamps or Luminaires (per circuit)	Additional Comments
N/A	N/A	N/A	N/A	N/A	AVH20424XXD	90% - 0%	1	1	LED Driver is Dimming Compatible by 0-10V Analog Input Voltage
N/A	N/A	N/A	N/A	N/A	AVH20434XXD	90% - 0%	1	1	LED Driver is Dimming Compatible by 0-10V Analog Input Voltage
N/A	N/A	N/A	N/A	N/A	AVH20624XXD	90% - 0%	1	1	LED Driver is Dimming Compatible by 0-10V Analog Input Voltage
N/A	N/A	N/A	N/A	N/A	AVH20634XXD	90% - 0%	1	1	LED Driver is Dimming Compatible by 0-10V Analog Input Voltage
N/A	N/A	N/A	N/A	N/A	AVH24421XXD	90% - 0%	1	1	LED Driver is Dimming Compatible by 0-10V Analog Input Voltage
N/A	N/A	N/A	N/A	N/A	AVH24431XXD	90% - 0%	1	1	LED Driver is Dimming Compatible by 0-10V Analog Input Voltage
N/A	N/A	N/A	N/A	N/A	AVH24621XXD	90% - 0%	1	1	LED Driver is Dimming Compatible by 0-10V Analog Input Voltage
N/A	N/A	N/A	N/A	N/A	AVH24631XXD	90% - 0%	1	1	LED Driver is Dimming Compatible by 0-10V Analog Input Voltage
N/A	N/A	N/A	N/A	N/A	AVH24424XXD	90% - 0%	1	1	LED Driver is Dimming Compatible by 0-10V Analog Input Voltage
N/A	N/A	N/A	N/A	N/A	AVH24434XXD	90% - 0%	1	1	LED Driver is Dimming Compatible by 0-10V Analog Input Voltage
N/A	N/A	N/A	N/A	N/A	AVH24624XXD	90% - 0%	1	1	LED Driver is Dimming Compatible by 0-10V Analog Input Voltage
N/A	N/A	N/A	N/A	N/A	AVH24634XXD	90% - 0%	1	1	LED Driver is Dimming Compatible by 0-10V Analog Input Voltage