

KSRFRD383 – 7w output Compatible Dimmers

	Quantity	Result	Observation	Acoustics	Qty	Comments
Dimmer	Hamilton Verve HM2031	V	100-5% Smooth Dim, dimming below 10% can cause flicker	Acoustic rating – 1	Up to 10	Recommended*
	Hamilton LED IT-B100	\checkmark	100-10% Smooth Dim	Acoustic rating – 1	Up to	Recommended
	Hamilton 7W1X100 LED	\checkmark	100-5% Incremental Dim	Acoustic rating – 1	Up to	Recommended*
	Zano ZMC150	\checkmark	100-0% Smooth Dim, dimming below 10% can cause flicker	Acoustic rating – 1	Up to	Recommended*
	Zano ZGRIDLED250	\checkmark	100-15% Smooth Dim, dimming below 15% can cause flicker	Acoustic rating – 1	Up to 10	Recommended*
	Newlec NL8306/12	\checkmark	100-5% Smooth Dim, dimming below 10% can cause flicker	Acoustic rating – 1	Up to 10	Recommended*
	Newlec NL8806W	\checkmark	100-15% Smooth Dim, dimming below 15% can cause flicker	Acoustic rating – 1	Up to 10	Recommended*
	Newlec NL8806WA	\checkmark	100-0% Smooth Dim, dimming below 10% can cause flicker	Acoustic rating – 1	Up to 10	Recommended*
	Newlec NL8815W	\checkmark	100-0% Smooth Dim, dimming below 10% can cause flicker	Acoustic rating – 2	Up to 10	Recommended*
	Varilight V-PRO GJP100W	V	100-10% Smooth Dim if fittings are powered off at 25% dimmer will not power lights back on until dimming level increased	Acoustic rating – 1	Up to	Recommended
	Varilight V-PRO JQP401	V	100-10% Smooth Dim if fittings are powered off at 25% dimmer will not power lights back on until dimming level increased	Acoustic rating – 1	Up to	Recommended
	Schneider GGBL6012LS	\checkmark	100-10% Smooth Dim	Acoustic rating – 1	Up to	Recommended
	LeGrand Synergy 300w	✓	100-10% incremental Dim	Acoustic rating – 2	Up to 10	Recommended

Please Note: KSR test these dimmers singularly please consult the dimmer manufacturer for recommendations on other scenarios. All recommendations are correct as per the date tested below. KSR cannot be held responsible for any changes in the dimmer specification.

^{1 –} low to no Audible Noise

^{2 –} Moderate audible Noise

³⁻ High Audible Noise