

Type of Lighting	Standard Dimmers (Product Codes H_...)	Intelligent Dimmers (Product Codes I_P...)	Touch or Touch & Remote Dimmers (Product Codes I_T... or I_L...)
Normal Mains Incandescent (GLS bulbs and spotlights)	Maximum load as specified on product	Maximum load as specified on product  Soft-start feature	Maximum load as specified on product
GU10 or Similar HiSpot Mains Halogen Bulbs	Maximum load as specified on product (only use quality UK supplied lamps)	Maximum load as specified on product (only use quality UK supplied lamps)  Soft-start feature	Maximum load as specified on product (only use quality UK supplied lamps)  Zero risk of damage in case of lamp failure and dramatically improved lamp life
Low Voltage VARILIGHT Electronic Transformers	Maximum load as specified on product  For 1000W Dimmers (H_9) the maximum	Maximum load as specified on product  Soft-start feature	Maximum load as specified on product  Soft-start feature
Wire-Wound Transformers	VARILIGHT Wirewound Low Voltage Dimmer (H_6L)	Maximum load as specified on product  Soft-start feature	Do not use VARILIGHT Touch or Touch & Remote Dimmers for this application
Fluorescent lighting, energy saving bulbs	Do not use VARILIGHT dimmers for this application  VARILIGHT Fan Regulator (H_10) (will also dim any mains incandescent bulbs in the same circuit)	Do not use VARILIGHT dimmers for this application  Soft-start feature	Do not use VARILIGHT dimmers for this application
Fans	Maximum load as specified on product (include fan rating and any bulbs in circuit)	Do not use VARILIGHT Intelligent Dimmers for this application	Do not use VARILIGHT Touch or Touch & Remote Dimmers for this application