

Compatibility Guide

V-Dim Standard Leading-Edge Dimmers (Product Codes H_ or T_)

Maximum load rating on product Lighting Type	250W	400W	500W	600W	1000W	
Incandescent	250W	400W	500W	600W	1000W	
Mains Halogen	250W	400W	500W	600W	Push On/Off	750V
					Rotary	1000\
Eco Halogen	250W	400W	500W	600W	Push On/Off	750V
					Rotary	1000\
Low Voltage Halogen	250W	400W	500W	600W	600W	<i>'</i>
	See information on Transformer loading below					
Low Voltage VARILIGHT Electronic Transformers	250W	400W	500W	600W	600W	1
	To calculate load, add the VA ratings of the transformers (not the wattage of the bulbs). Choose transformers with a maximum rating close to their lamp load (e.g. Use a 50VA, 60VA or 70VA transformer to control a 50W low voltage bulb).					
Other Brand Dimmable Electronic Transformers	For other brand dimmable electronic transformers, follow the guidelines above but with a maximum of 5 fully dimmable electronic transformers per dimmer circuit. Noise levels may vary depending upon the type and quantity of transformers used.					
Wirewound Transformers	V-Dim dimmers are not recommended for this application Please use V-Plus.					
Dimmable LED Lighting	V-Dim dimmers are not recommended for this application Please use V-Pro or V-Com					
Non-Dimmable Fluorescent Lighting, Energy Saving Bulbs	Do not use VARILIGHT Dimmers for this application					
Fans	VARILIGHT Fan Regulator (product code H_10) will also dim any mains incandescent bulbs in the same circuit. Maximum load is 250W (include fan rating and any bulbs in circuit)					
VARILIGHT DigiFlux Dimmable EnergySaver+ CFLs	1 Gang = 2 to 5 CFLs 2, 3 & 4 Gang 250W = It is not recommended to mix a low load on one gang (i.e. 1 to 2 CFLs) with a high load on another gang (i.e. 2 to 5 CFLs). Use 1 to 2 CFLs on all gangs of the dimmer or 2 to 5 CFLs on	1 Gang = 2 to 5 CFLs 2 Gang 400W = It is not recommended to mix a low load on one gang (i.e. 1 to 2 CFLs) with a high load on another gang (i.e. 2 to 5 CFLs). Use 1 to 2 CFLs on all gangs of the dimmer or 2 to 5 CFLs on	1 Gang = 2 to 5 CFLs	NOT SUITABLE	NOT SUITA	ABLE
	all gangs of the dimmer.	all gangs of the dimmer.				
	all gangs of the dimmer.	all gangs of the dimmer. than 5 VARILIGHT DigiFlux Dimmal	ble EnergySaver+ CFLs,	please use V-Pro		

© Doyle & Tratt Products Ltd 2015-2017 | Carylls Lea, Faygate Lane, Faygate, West Sussex, RH12 4SJ | Company Registration No. 1158034 | Terms & Conditions