Actec Led DIMME	ER		D350H		
SPECIFICATION					
Description	220-240V LED Dimmer				
Electrical Characteristics	Ta = 25°C, 240Vrms input, standard reference lamp; unless otherwise specified				
IP20					
Product Name		D350H			
Input Parameters					
Rated Input Voltage	Uin	220-240VAC			
Input Current (Full load)	lin	1.5A			
Input Frequency	fin	50/60Hz			
No-load standby power		N/A			
Output Parameters					
Output Current (Full load)	lout	1.5A			
Minimum Load Requirement	Pout	2W			
Output Power (Full load)	Pout	350W			
Dimming Range		1%~100%			
Dimming Method		Trailing edge			
Compatible Loads		Incandescent lightin	ng		
		Halogen 240V lamps			
		LED Load			
Protection	Į.				
Over Current		Auto-recovery if fault is removed			
Over Temperature		N/A			
Ambient					
Storage Temperature	ts	-20+ 70°C			
Operating Ambient Temperature	ta	0+ 40℃			
Operating Humidity Range		5%85%			
System Parameters					
Weight		27g			
Average Service Life		50000Hours			
Dimensions(LxWxH)		23x23x53.3mm			
Compliances and approvals					
Safety		EN60669-1;EN60669-2-1			
EMC		EN61000-3-2;EN61000-3-3;EN55015;EN61547			
RFI		N/A			
Note					
I、All parameters NOT specially me	entioned a	e measured at 240VAC input, rated load and 25 $^{\circ}\!$	t temperature;		
2、Please professional electrician p	ersonnel f	or install the product, must disconnect the main power supply	during the fitting;		
		core transformers. This could cause permanent damage to t	<u> </u>		
4. Don't install the dimmer at the base	ack of met	ll objects, such as refrigerators, air conditioners, etc, may affe	ect wireless signal transmission;		
Physical Parameter	2	Wiring Diagram			
		N L	Dimmer		

