

Touch Switch for Mirror Lighting

Touch Switch for Mirror Lighting





Features

- Constant Voltage, light up when turned on;
- Three modes in one switch, choose at will:

Mode 1: single touch key 1 to ON/OFF, long press key 1 to dim phaselessly between 10-100%, long press key 2 to change CCT;

Mode 2: single touch key 1 to switch defogging ON/OFF, single touch key 2 to ON/OFF, long press key 2 to dim phaselessly between 10-100%;

Mode 3: single touch key 1 to switch defogging ON/OFF, single touch key 2 to ON/OFF, long press key 2 to change CCT phaselessly.

- LED indicator: turns white when the switch is OFF, turns blue when the switch is ON, blue light off when touching, blue light on after touch;
- All in one plastic defending shell;
- Apply to indoor LED lighting;
- 100% full-loaded Aging Test;
- 5 years warranty.

Parameters

Model		AEK-TS-02
Input	Voltage Range	12-24VDC
	Efficiency	95%
	Input Current	5A(MAX)
Output	Output Voltage Range	12-24VDC
	Output Current	5A(MAX)
	Output Rated Power	60-120W
Ambience	Operating Temperature	25-35℃
	Operating Humidity	20%-90% RH
	Storage Temperature	-20-80°C
	Storage Humidity	10%-95% RH
		10-500Hz, 2G 10mins per period,
	Vibration	60min on each X, Y, Z axis
	Noise(MAX)	24Db

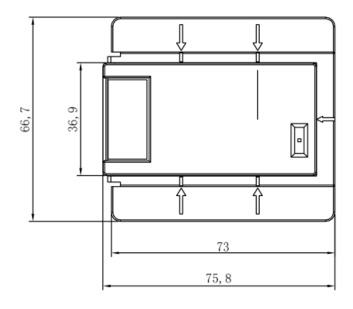
	Safety Specification	EN61347-1	
Safety Specification &	Electromagnetic Compatible	EN55015:2013; EN61000-3-	
Electromagnetic Compatibility	Emission	2/GB17625.1; EN61000-3-3	
	Electromagnetic Compatibility	EN61547; EN61000-4-2	
	Immunity		
	Lifetime	50000H	
Others	Size	76*67*11mm	
	Packaging	Each in PE bag, 225PCS in one	
		35.5*24*18.5cm carton	
Remarks	1. If not stated, all parameters are test under 24VDC, rated load and 25°C		
	Та;		
	2.Noise Test: Test from 300mm from the product in a sound-proof box;3. Drivers and switches area use with the end product. Because EMC test wi		
	be influenced by the whole end product set, end product manufacturer will		
	need to do EMC test again to confirm;		
	4. Can be adapt to end product passed CE(EN61347-1). Pls contact Letaron		
	for more details.		

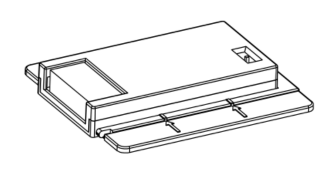
*Mechanical Drawings

Unit of Length:mm

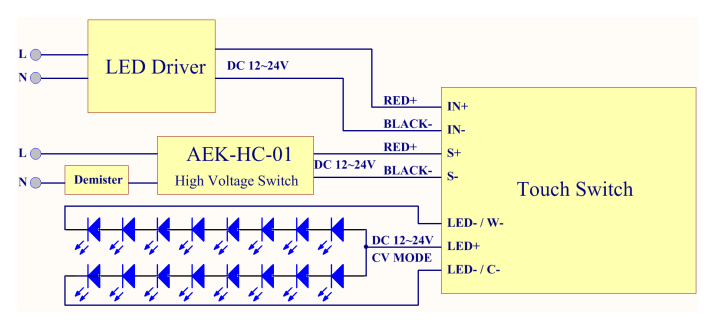






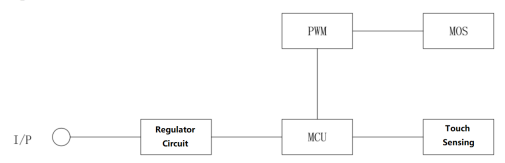


*Wring Diagram



*Block Diagram

Unit of Vibration Frequency: Hz



File Name: AEK-TS 2018-04-09