SWITCHES

T1072-3W

This easy-to-install switch handles motors, all types of lighting, and features both the flexibility of 7-day programming and the convenience of automatic sunset/sunrise activation

MODEL & RATINGS

TI072-3W 1800 W max. 120 V, 60 Hz 15 A (I,R) 12 A tungsten 1 HP

(PROGRAMMABLE)

SPECIFICATIONS PROGRAMMING 7-day programming, up to 42 events Solar timetable can be used simultaenously with daily programs* OPERATING MODES Manual (conventional on/off switch) Automatic Random CONNECTION Single pole 3 wire (line, load, neutral) or Multiswitch (3-way) 4 wire (line, load, 3-way, neutral) DIMENSIONS (H•W•D) 68 x 43 x 43 mm / 2.7 x 1.7 x 1.7 inches	FEATURES	
	Sleek design mounts flush with wallplate	
	Works with motors and all types of lighting (compatible with electronic ballasts, compact fluorescent lights and tungsten lighting up to 12 A)	
	Large white backlit display with a night light mode option for easy reading in dark areas	
	Confirmation LED for at-a-glance load status (on or off)	
	Random mode activates lights randomly to simulate a presence when away from home	
	Easy intuitive 3-button interface – no door to open	
INSTALLATION Jumper Jumper Black Line (Black Line (Automatic daylight savings – no need to reprogram	
	Hidden lock feature prevents tampering without requiring costly security cover	
	PROGRAMMING Up to 21 programs (21 on/off times) per week. A program can apply to a single day or repeat every day. Sunset/sunrise times are calculated automatically every day. *For each day of the week, the user can choose: sunset/sunrise programming or their own on/off time, or one of each (e.g. sunset and midnight).	

www.aubetech.com

1 - 8 0 0 - 8 3 1 - A U B E



For Lights & Motors

T1072-3W

PRODUCT



SPECIFICATIONS

WEIGHT	
Clamshell	0.282 kg
Inner box	1.472 kg
Master box	6.956 kg

DIMENSIONS					
	Н	W	D		
Clamshell	8.75 in.	6.25 in.	2.25 in.		
Inner box	9.8 in.	8.7 in.	14.6 in.		
Master box	21 in.	15.2 in.	18.3 in.		

INNER / MASTER QUANTITY

Inner box	5 units
Master box	20 units



67-6502 CB March 2009