## Tuya device LED\_700ml\_Humidifier

Model: 1201W



Tuya: Humidifier Tuya Mod: cOnh3LmEk0NDebrq

 ${\it WiFi Profession Desktop Square \ Mist \ Humidifier \ Led \ Light \ Humidifier}$ 

Machine Diffuser Oil Humidifier

Any GET and SCHEMA returns all 1,2,3,5,6,8 dp infos. User actions on

buttons are sent.

Automatic shutdown if there is not enough water.

Power supply: **AC**Broadcast: **WiFi** 

Capabilities: SET, GET, SCHEMA

Reference: https://yymhealth.manufacturer.globalsources.com

Infos:

Sellers: https://www.aliexpress.com/item/4000432962187.html

## Known Data Points:

1	spray	RW	boolean	true false = ON OFF	BOOLEANONOFF
2	output	RW	string	'large' 'small'	
	Defined as boolean by Tuya, it works (GET,SET) with strings.				
3	timer	RW	string	'1' '3' '6' 'cancel'	
	In "alldevices" type:string is mandatory, so '3' do not becomes 3				
5	led	RW	boolean	true false = ON OFF	BOOLEANONOFF
	When SET:ON it sends itself and default colour. ( FF00000000FFFF ) If led OFF, the colour is 0000000000000 and cannot be changed.				
6	led mode	RW	string	'colour' 'colourful1'	
	In colourful1 mode, LED changes colour, but GET gives always FF00000000FFFF				
8	colour	RW	binary	RRGGBBHHHHSSVV = r,g,b [0255], Hue [0360], SS=VV=[00x64] (100%) ??	STRUCTCOLOUR
	JSON: {"hex":"RRGGBB0000FFFF"} or {"r":255, "g":0," b":0, "h":0, "s":255, "v":255}. The actual encoder accepts also {"r":255, "g":0, "b":0}. Values h, v, s have no effect!?				

