

## Tuya device LED\_700ml\_Humidifier

Model: 1201W

Tuya: Humidifier

Tuya Mod: c0nh3LmEk0NDebrq



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 0000000000000000 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	RRGGBBHHHSSVV = r,g,b [0..255], Hue [0..360], SS=VV=[0..0x64] (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!?				