

Yealink LED & Display Flashes - Explained

The power saving feature is used to turn off the backlight and screen to conserve energy. The IP phone enters power-saving mode after it has been idle for a certain period of time.

The IP phone will exit power-saving mode if any of the following phone event occurs:

- Press any key
- Tap the touch screen
- Pick up the handset
- Hang up the handset
- There is an incoming call
- A new prompt (e.g., missed call, new voice mail or forwarded call).
- The status of BLF changes

If the screen saver is enabled on your phone, power-saving mode will still occur. You can configure the following power-saving settings:

- Office Hour
- Idle Timeout (minutes)

Note: Power saving is configurable via web user interface only.

Enabling the Power Saving via Web User Interface: The office hour and idle timeout (minutes) settings work only if the power saving feature is enabled.

Web	GUI:	Settings	>	Power	Saving
-----	------	----------	---	-------	--------

Yealink 1466		Log Out English(English) 🔻	
	Status Account Network	Dsskey Features	Settings Directory Security
Preference	Power Saving Office Hour ?	Enabled V	NOTE
Time&Date	Monday	07 19	Settings Powersaving The power saving feature is used to turn off the backlight and
Call Display	Tuesday	07 19	screen to conserve energy. The IP phone enters power-saving
Upgrade	Wednesday	07 19	mode after it has been idle for a certain period of time.
Auto Provision	Thursday Friday	07 19	Click here to get more
Configuration	Saturday	07 07	product documents.
Dial Plan	Sunday	07 07	
Voice	Idle TimeOut (minutes)		
Ring	Office Hour Idle TimeOut	960	
<u> </u>	Off Hour Idle TimeOut	10	
Tones	User Input Extension Idle TimeOut	10	
Softkey Layout	Confirm	Cancel	
TR069			
Voice Monitoring			
SIP			
Power Saving			

Changing LED Flashes: The power LED has multiple behaviors under different situations, and the users may have requests to change it for reasons.

- When the phone is idle and LED flashes, it means there is a missed call or an unread voicemail.
- When the phone is in the power saving mode the LED flashes, this is normal design to indicate that the phone is still working under the power saving mode.

the user can either check the missed calls and unread mails to stop the LED from flashing, or directly disable the LED flashing from the phone GUI.

		Log Out English(English)			
Yealink 146G	Status Account Network	Dsskey	Features	Settings	Directory Security
Forward&DND	Power LED				NOTE
General Information	Common Power Light On Ringing Power Light Flash	Disabled Enabled	• • • • • • • • • • • • • • • • • • •		features-powerled-note
Audio	Voice/Text Mail Power Light Flash	Enabled	• 0		Click here to get more product documents.
Intercom	Mute Power Light Flash Hold/Held Power Light Flash	Disabled Disabled	• 0 • 0		
Transfer	Talk/Dial Power Light On	Disabled	• 0		
Pick up & Park	MissCall Power Light Flash Power Saving LightTime	Disabled	• 0		
Remote Control	Power Saving Dark Time	3000			
Phone Lock	Confirm	Canc	el		
SMS					
Action URL					
Bluetooth					
Power LED					
Notification Popups					

Web GUI: Features > Power LED

Power Saving Light & Dark Time: when the light time is set to 0, the LED will be off under the power saving mode; When the dark time is set to 0, the LED will be solid on under the power saving mode; when they are both set to 0, the phone will only keep the dark time to 0 so the LED will be solid on.

Product Type: SIP-T58V, SIP-T58A, SIP-T56A, T57W, T54W, T53W, T53, SIP-T54S, SIP-T52S, SIP-T49G, SIP-T48S, SIP-T48G, SIP-T46G, SIP-T42G, SIP-T41P, SIP-T40G, SIP-T40P, SIP-T29G, SIP-T27G, SIP-T27P, SIP-T23G, SIP-T23P, SIP-T21(P) E2, SIP-T19(P) E2, W60P, W53P, W52P, W41P, CP860