

[Demo] NLP Dataset for Customer Service Automation

Company Type	Smartphone Manufacturers
Inquiry Category	Pre-sales inquiries and product recommendations
Inquiry Sub-Category	Battery Life and Charging
Description	Customers want insights into the battery life, charging mechanisms, and any additional features related to power management for extended daily usage.
Data Size	5,127 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Smartphone Manufacturer" customer inquiry. (Purchased data will not be masked.)

Does it ____ adaptive ____ control ____ save energy ____ screen-on-time?

____ device ____ a way to ____ for better battery ____?

Is there ____ feature ____ brightness based on ____ time?

____ there ____ way ____ save ____ by automatically ____ the ____ brightness?

Is it ____ change the ____ screen-on-time?

Can ____ brightness to conserve ____ and time ____ screen?

Does ____ include ____ energy ____ feature?

Does the ____ come ____ adaptive brightness ____ for ____ power ____?

How ____ screen ____ for ____ longer ____ life?

How ____ screen ____ order to increase battery ____?

____ the ____ regulate brightness to ____.

____ brightness control ____ to affect energy usage ____ time?

Does ____ brightness control feature to ____ and ____?

____ the ____ capable ____ brightness for improved battery ____?

Is ____ way ____ maximize display ____ energy, and extend ____?

____ possible to change brightness ____ to ____ battery ____?

How about the ____ and increased ____ on ____?

____ an ____ brightness ____ screen time and power ____?

Does ____ device come with adaptive ____ power ____.

Is adaptive auto-brightness ____ enhancing ____.

Does ____ adaptive aspect of brightness ____ promoting ____ usage?

Does ____ savepower ____ brightness?

____ offer the adaptive aspect of ____ energy usage?

Does ____ the ability to adjust ____ increase ____ life?

Can ____ use ____ brightness ____ screen ____?

Is there ____ way ____ to improve battery ____?

Can you ____ the ____ save power ____ keep ____ alive?

Is ____ a ____ to increase battery ____ brightness?

Is _____ available _____ enhancing _____ using less power?
 _____ there _____ adjusts screen _____ to save power?

Is it possible _____ for _____ life _____ extended _____ time.

Is it possible to _____ auto-brightness _____ time _____ saving _____?
 _____ possible _____ automatically adjust _____ save more energy, _____ extend usage _____?
 _____ brightness control can _____ energy usage _____ time.

Does _____ it save _____?

Is _____ adaptive _____ setting _____ saves energy _____ screens?
 _____ a feature _____ brightness for _____ battery life?

Does the _____ control for _____?
 _____ to extend active screen sessions _____ an _____ luminosity _____?
 _____ adaptive brightness _____ energy and _____ screen _____?

Is it _____ to _____ adaptive luminosity setting _____ saves _____ time?

Does adaptive brightness _____ save energy _____ screen _____?
 _____ it possible to _____ time with adaptive _____?
 _____ there _____ to automatically adjust _____ saving energy and _____?
 _____ brightness for _____ use?
 _____ offer an adaptive _____ you _____ energy and screen time?

Can the _____ brightness be changed _____ battery _____?

Is _____ possible _____ to increase battery life?

Is it _____ use _____ brightness feature that increases _____ and _____?
 _____ brightness _____ decrease power consumption?

Does _____ for _____ screen-on _____ reducing power use?
 _____ it _____ the adaptive aspect _____ which promotes _____ usage?
 _____ it _____ to control _____ energy?

Is the _____ capable _____ adjusting brightness _____ battery _____?
 _____ adaptive auto-brightness capable of _____ while _____ power _____?
 _____ it _____ for _____ auto-brightness to _____ while _____ power consumption?

Is _____ brightness _____ feature used to _____ energy _____.
 _____ setting _____ for energy-saving and increased _____?
 adaptive _____ control _____ save _____ and _____ the screen _____.

Can the _____ changed _____ conserve _____ screen time?
 _____ adds battery _____ by adjusting screen brightness?
 _____ an adaptive luminosity _____ that saves _____ screen sessions?

Does it use _____ control feature _____ save energy and _____?
 _____ feature that _____ battery life by adjusting _____ brightness?

Is _____ brightness _____ diminish power consumption?

Do _____ have _____ adaptive _____ setting that _____ active screen sessions?

Saving energy _____ through _____ brightness control?
 _____ it _____ to use adaptive brightness _____ longer _____.

Is _____ useful for enhancing _____?

Is _____ capable of _____ better battery life?

Can display _____ be _____ to _____ power _____ extend _____?

Does _____ allow for _____ to prolong _____?
 _____ feature save energy and screen time?

I _____ like _____ if _____ is a feature that _____ screen time.

Does this device have the _____ to _____ better _____?
 _____ control feature _____ the screen-on-time and save _____?

Does it _____ adaptive brightness _____ to _____.
 _____ it using _____ control _____ saves _____ and _____ time?

____ adaptive brightness ____ longer ____ use?
 Are ____ features ____ prolonging screen-on ____ and ____ energy ____ control?
 Does ____ increase ____ screen ____ adaptive brightness ____?
 ____ it ____ change screen ____ for ____ battery?
 ____ the device ____ brightness in a way ____?
 Does the ____ adaptive brightness control that ____ longer?
 Is there an ____ brightness ____ more ____ less ____?
 ____ the ____ for more screen ____?
 ____ I ____ brightness ____ that saves power and ____ screen time?
 Is it ____ cut battery ____ by ____ brightness ____ the ____?
 Is ____ adaptive ____?
 ____ there a ____ for better ____ life and screen ____?
 ____ a ____ that ____ the battery life ____ changing ____ brightness?
 ____ display brightness to ____ and shorten usage time?
 Is it ____ an energy-saving ____ brightness ____?
 ____ it possible for ____ be adjusted automatically ____ battery ____?
 ____ an adaptive brightness feature ____ me ____ power ____ screen ____?
 ____ luminosity control ____ to extend ____ duration ____ power consumption?
 Is there ____ improves battery ____ changing ____ brightness?
 ____ an option to ____ adjust display brightness, ____ more ____?
 Can ____ to reduce power ____?
 Is it ____ offer adaptive ____ promote ____ energy usage?
 Can it ____ promote power ____?
 Is ____ a ____ that adjusts brightness for ____.
 ____ there an automatic feature ____ for ____ battery life?
 Does this device has the ____ for better ____?
 ____ adaptive brightness ____ feature used to ____ screen-on-time?
 Can ____ use adaptive brightness ____ cut ____ battery ____?
 Is it ____ to ____ to ____ energy ____ time?
 ____ having ____ control saving ____ prolonging ____ time?
 Does the ____ come with ____ for maximized ____?
 The phone might ____ adaptive ____ energy ____.
 Are ____ settings for ____ brightness ____ power?
 Is it ____ to ____ screen-on time and save ____?
 ____ adaptive ____ be ____ to ____ screen ____ reducing power consumption?
 ____ you ____ adaptive ____ for ____ use?
 Is the ____ with adaptive ____ for ____ power ____?
 Does ____ adaptive ____ feature?
 ____ rely ____ adaptive brightness ____ that increases screen time ____ saves ____?
 ____ the ____ be ____ to decrease energy ____ while increasing ____?
 ____ to regulate display brightness to ____ power?
 Can the brightness control ____ adjusted to ____ use ____?
 Is it possible for ____ adjust ____ to conserve energy ____?
 There's a possibility ____ screen brightness for ____.
 The display ____ can be ____ extend usage time.
 Is it ____ to adjust the phone ____ screen ____?
 Is ____ to ____ brightness ____ improve battery life?
 Is ____ an option ____ automatically ____ brightness, ____ energy and ____ usage ____?
 Is it ____ to ____ the ____ for ____ and energy ____?
 I ____ wondering if ____ a ____ increases ____ life ____ adjusting screen ____.

There ____ an ____ that can increase ____ and ____ power.
 ____ adaptive brightness control for a longer display ____?
 ____ it ____ regulate display ____ power and ____ usage time.
 The ____ can be adjusted ____ the battery ____.
 There ____ feature that adjusts ____ brightness for ____ life.
 ____ it ____ the ____ to save ____?
 ____ device have ____ brightness ____ for ____ display lifespan?
 Is ____ control ____ energy usage while increasing screen time?
 Does this ____ have ____ ability ____ brightness ____ battery life?
 ____ possible to adjust ____ to ____?
 ____ have adaptive brightness control for ____ lifespan?
 ____ I rely on an ____ brightness feature that ____ and ____?
 Will ____ support adaptive brightness ____ maximize energy ____ and ____?
 ____ there an ____ brightness feature?
 ____ a ____ that adjusts brightness ____ battery life?
 There's a ____ about ____ brightness ____ screen ____.
 Is ____ to ____ an ____ brightness ____ to save power and ____ time?
 ____ there ____ for less ____ and more on-time?
 ____ way to adjust brightness ____ increase battery ____?
 Does it use ____ control ____ to save ____ keep ____ on ____?
 Is ____ a way to ____ by changing ____ brightness?
 Can ____ depend ____ adaptive ____ to save ____ and ____ screen ____?
 To ____ life, ____ there ____ that adjusts screen ____?
 Is adaptive ____ enhance ____ time ____ power consumption?
 ____ adaptive brightness change on ____ help cut ____?
 Can ____ brightness ____ conserve energy and ____ time?
 Is the ____ the bright setting for ____ and ____?
 ____ you have ____ setting that ____ screen sessions ____ saves energy?
 ____ device have ____ to adjust ____ better battery ____?
 Is ____ automatically adjust the ____ brightness ____ save energy?
 Do ____ device have ____ ability ____ brightness for ____ battery ____?
 Can it ____ brightness ____?
 ____ you ____ brightness for ____ better ____?
 ____ this ____ allow ____ brightness adjustment for ____ battery ____?
 ____ there a ____ change ____ brightness for a longer ____?
 ____ there an ____ adjust ____ brightness, ____ more ____ extending usage hours?
 Is it ____ automatically adjust display brightness, ____ more ____ extending ____?
 Is there any ____ regulate ____ to save ____ extend ____?
 Is it having bright ____ that helps ____?
 ____ of prolonging screen time ____ brightness control?
 Does it ____ adaptive brightness ____ feature ____ and screen-on-time?
 ____ the ____ adaptive brightness control ____ with power ____?
 Is there a feature ____ to ____ conserves ____ lasts longer?
 Is ____ helping ____ save ____ and screen ____?
 Is ____ a feature ____ for better screen ____ and ____ life?
 ____ to change brightness ____ for long ____ and ____ saving?
 ____ brightness ____ help save ____ and increase screen ____?
 Can I ____ adaptive brightness ____ battery ____?
 ____ have an adaptive brightness control ____ to ____ energy ____ screen ____?
 Is there ____ increases battery ____ when screen ____ adjusted?

____ about an energy-saving ____ ____ ?
 Does adaptive auto-brightness ____ for ____ screen ____ ____ power?
 ____ adaptive ____ a way to ____ ?
 ____ it ____ adaptive aspect ____ control, promoting lower energy ____ ?
 Is it ____ ____ ____ automatically for long ____ and ____ saving?
 Is there ____ way to ____ ____ ____ energy through adaptive ____ control?
 ____ there a ____ ____ display ____ to conserve ____ and extend ____ ?
 ____ ____ luminosity ____ used to extend the display ____ ____ reduce power ____ ?
 ____ ____ like to ____ if there ____ feature ____ increases battery life ____ ____ screen ____ .
 ____ ____ adaptive luminosity ____ ____ for reducing ____ consumption and ____ display ____ ?
 ____ there a ____ that adjusts brightness ____ ____ battery life ____ ____ time?
 There is ____ feature that changes ____ brightness ____ ____ ____ screen time.
 How ____ you ____ display ____ ____ power and time?
 Can ____ ____ be ____ to ____ battery usage?
 Does ____ ____ ____ screen-on ____ while reducing power consumption?
 ____ there any ____ ____ power by adjusting ____ brightness?
 Does ____ work with ____ ____ save ____ ?
 ____ it offer an adaptive ____ of brightness ____ ____ energy ____ ?
 Is there ____ ____ luminosity setting ____ ____ energy and increases ____ ____ ?
 ____ ____ offer ____ adaptive ____ setting ____ can save energy ____ ____ time?
 ____ ____ screen ____ ____ changed for ____ battery?
 Is ____ ____ that increases battery life ____ ____ brightness?
 Is there a ____ ____ adjusts the ____ for ____ battery life ____ ____ ?
 Is ____ ____ luminosity control meant ____ reduce ____ consumption ____ ____ duration?
 ____ it provide the ____ aspect of brightness ____ ____ lower ____ ?
 Can the ____ ____ brightness to ____ ?
 If you ____ brightness ____ ____ save ____ ____ make the screen ____ .
 ____ ____ device capable of adjustment ____ brightness ____ better ____ ?
 Does the ____ ____ control ____ save ____ and ____ ____ time?
 ____ ____ ____ to ____ the brightness for better battery ____ ?
 ____ there a way ____ regulate display ____ ____ save power ____ extend ____ ?
 Can there be ____ ____ display ____ to ____ power and ____ ?
 Does ____ ____ brightness ____ feature save energy and ____ ____ on ____ ?
 Does the device come ____ adaptive brightness ____ ____ ____ lifespan?
 Does ____ ____ ____ feature save energy ____ keep screen-on-time?
 ____ the ____ control be ____ to use less ____ ____ ____ time?
 ____ adaptive ____ available ____ ____ screen time while ____ power?
 ____ ____ ____ automatically ____ better battery life ____ extended ____ time?
 Is adaptive ____ ____ for ____ ____ time?
 Does it use ____ ____ control ____ ____ energy and ____ ?
 ____ ____ any ____ brightness option for less ____ and more ____ ____ ?
 ____ ____ brightness ____ good to keep the screen ____ ____ ?
 There is ____ option to automatically ____ ____ ____ more ____ and ____ usage ____ .
 ____ ____ ____ brightness feature increase screen ____ ____ save power?
 ____ there a ____ ____ ____ and prolong screen ____ ____ adaptive brightness control?
 Is ____ ____ to change ____ for better battery ____ ?
 ____ it ____ an ____ saving adaptive ____ ?
 Is ____ a way ____ ____ automatically ____ ____ save more energy, and ____ ____ ?
 adaptive ____ ____ power?
 Is it possible ____ ____ the ____ brightness ____ ____ power and ____ ____ time?

Use brightness control ____ save ____ and ____ screen ____.

____ adaptive ____ included ____ power consumption ____ extend display duration?

Is there ____ that ____ the ____ for ____ battery life ____ extended ____?

Is it ____ have adaptive ____ screen use?

____ it ____ the ____ aspect ____ brightness control, which ____ energy ____?

____ adaptive ____ to increase screen time ____ power?

Does it include ____?

Is ____ adaptive ____ intended to extend ____ time?

Is adaptive ____ control ____ keep ____ screen ____ longer?

____ it ____ adjust the ____ for screens that ____?

____ brightness save the ____?

____ the ____ that comes with ____ power efficiency?

Does ____ a ____ that ____ brightness ____ battery life?

____ device has an adaptive brightness ____ displays?

____ brightness to ____ power?

Can it ____ the ____ energy?

____ there an adaptive brightness ____ longer ____ of ____?

____ it feature ____ adaptive ____ control feature ____ time?

____ have adaptive brightness control to help ____ energy ____?

For less ____ and more ____ is ____ option.

____ there ____ control ____ brightness to conserve power and ____?

____ the device ____ brightness control for ____ life?

Can ____ adjust ____ brightness to ____ and screen ____?

____ the brightness ____ to decrease energy ____ while increasing ____?

Is ____ any way ____ regulate ____ display ____ to ____?

Is adaptive auto-brightness ____ enhance ____ time ____ cutting ____?

Does the ____ adaptive ____ control ____ better ____ efficiency?

Is ____ way to control ____ to conserve ____ and ____ time?

Is it ____ to ____ to ____ energy and screen ____?

Is it possible to ____ usage and increase ____ time?

There ____ feature ____ brightness for better battery ____ and ____ time.

Is there an ____ energy and extend ____ hours?

____ have adaptive ____ the screen on longer?

____ a way for saving ____ screen time ____ adaptive ____ control?

Does ____ give an ____ brightness control, ____ lower ____ usage?

Can ____ brightness control ____ adjusted ____ use less ____ increasing ____ time?

Is ____ a function to ____ to ____ life?

Does ____ have ____ brightness control ____ save ____ prolong ____ time?

Is ____ a ____ adjust ____ for longer screen ____.

____ brightness ____ to cut battery use?

An adaptive ____ less watt and ____ on ____?

Does the device ____ with ____ power efficiency?

____ brightness ____ save energy and keep ____ time?

____ it ____ power ____ extend ____ duration ____ the adaptive luminosity control?

Does ____ adaptive brightness to ____ efficiency ____ extend ____ time?

Is ____ a ____ adjust screen ____ to increase ____?

Does ____ have an ____ brightness ____ that ____ screen ____ longer.

____ could ____ an energy-saving ____ feature.

Does ____ have ____ adaptive ____ that ____ and prolongs screen ____?

Does it ____ screen on-time ____ control?

Bright control _____ helps _____ screen _____.

_____ adaptive _____ control included, aiming at _____ display _____ power _____?

_____ it _____ use _____ brightness change _____ display to cut _____ use?

Does this device _____ an ability to adjust _____?

Is _____ automatically maximize _____ brightness _____ save energy?

_____ the _____ control brightness _____ energy _____ screen-on use?

Can it offer _____ of _____ control, promoting _____ energy _____?

_____ use adaptive brightness change _____ phone _____ reduce battery _____?

Can _____ adjust brightness _____ power?

Is it _____ to adjust the _____ increase the _____?

Is the adaptive _____ meant _____ reduce _____ and _____ display _____?

Is the _____ at reducing power consumption _____ display _____?

_____ it use _____ control to _____ energy _____ keep _____ time?

_____ adaptive brightness _____ to _____ and _____ screen time?

Is _____ possible _____ this device has automatic _____ capabilities _____ better _____?

_____ an energy-saving adaptive _____ feature?

_____ tell _____ if the screen _____ an _____ for saving _____?

Is _____ control feature _____ screen time?

Can _____ screen brightness of _____ phone be _____ life?

How about _____ brightness _____ battery _____?

Is _____ give _____ that _____ energy and extends active screen sessions?

Is _____ device capable of adjusting _____ improved _____?

Does it _____ brightness control feature _____ on _____ screen _____?

_____ uses _____ brightness control _____ to save energy _____.

_____ adaptive auto-brightness _____ to enhance _____ while _____ consumption?

Can adaptive _____ be _____ to _____ time _____ save _____?

Is it _____ adjust _____ brightness for long _____ and _____?

_____ I use _____ on _____ to cut down _____ battery usage?

_____ brightness _____ to reduce _____ usage?

Does _____ brightness feature?

Is there a way _____ adjust _____ for _____ life _____ screen _____?

_____ there _____ feature _____ adjusts _____ brightness to extend _____?

If you have brightness _____ save power _____ make _____.

Does _____ adaptive brightness that _____?

Do you have _____ feature _____ increases _____ life by _____?

Does _____ setting extend _____ screen _____ save energy?

Is adaptive _____ feature possible _____ save _____ prolong _____ time?

Is _____ device _____ adaptive brightness _____ for _____ efficiency?

Does _____ have _____ energy saving adaptive _____?

Is there any way of controlling _____ to _____?

_____ adaptive brightness _____ the _____ save energy?

_____ wonder if _____ feature that adjusts _____ life and _____ screen time.

Can _____ brightness to maximize _____?

_____ control _____ on longer or _____ it save energy?

_____ it _____ brightness to help _____?

_____ device have capabilities _____ adjust brightness _____ better _____?

_____ there a _____ the _____ on _____ fly _____ a better _____ life?

_____ an adaptive _____ for _____ screen use?

Does the phone allow _____ efficiency and _____ screen _____?

Does it use _____ brightness _____ feature to _____ energy _____?

____ there ____ way ____ prolong ____ through adaptive ____ control?
 ____ the device come with ____ adaptive ____ for ____ display ____?
 Does it ____ the ____ brightness control, which can ____ lower ____?
 Is ____ bright ____ able to ____ and ____ time?
 ____ you ____ is an ____ brightness ____ longer screen use?
 Does this phone ____ the ability ____ brightness ____ conserve energy ____?
 ____ the ____ for longer screen use?
 Does it ____ adaptive ____ control ____ and ____ the screen ____?
 Is ____ a ____ adjusts brightness automatically for ____.
 Is there ____ adjust the ____ to ____ the ____ life?
 Does ____ adaptive brightness ____ feature to ____ save energy?
 Is ____ available to increase screen ____ consumption?
 Is ____ brightness automatically for energy saving and ____?
 Does ____ adaptive ____ extended screen ____?
 ____ reduce power consumption and extend display duration.
 ____ the adaptive luminosity ____ included, ____ at ____ display ____?
 Can the ____ control ____ screen time ____ decreasing ____ usage?
 ____ it ____ and ____ adaptive ____ control?
 Is there a ____ brightness ____ to ____ battery life?
 ____ it ____ to ____ energy and ____ with ____ control?
 ____ am ____ there is a ____ brightness ____ better battery life.
 ____ promote lower ____ usage by ____ brightness control?
 Can ____ brightness ____ be ____ screen ____ and ____ energy usage?
 ____ auto-brightness able to enhance ____ saving power?
 ____ there a way to maximize ____ save ____ usage ____?
 ____ reducing ____ adaptive auto-brightness possible?
 ____ increase the screen-on-time with ____ save energy?
 Is there ____ brightness ____ screen ____ for ____?
 Does it save energy ____ have ____ brightness ____?
 ____ it ____ the ____ brightness control, promoting ____ energy usage?
 ____ brightness ____ reduce power consumption?
 ____ adaptive ____ possible ____ save ____ and ____ screen-on time?
 ____ the device have adaptive ____ efficient?
 ____ adaptive aspect of brightness ____ promotes lower ____ use?
 ____ have ____ function ____ adjusting brightness to ____ battery ____?
 ____ brightness control ____ save energy or ____ time?
 Does the ____ adaptive ____ to ____ efficiency?
 Is ____ setting that saves energy and ____ screens?
 ____ possible to ____ to maximize battery life?
 ____ save energy ____ screen-on-time by ____ adaptive brightness control ____?
 ____ adaptive ____ control capable ____ saving ____ prolonging ____ hours?
 ____ control ____ decreasing power consumption ____ extending display duration?
 Is there ____ aspect to ____ promotes lower ____ usage?
 ____ it ____ adaptive brightness?
 Is ____ possible ____ has ____ control ____ longer display lifespan?
 ____ brightness good for longer ____?
 Is adaptive ____ time ____ reducing power use?
 Can ____ depend ____ adaptive brightness feature that ____ time ____ power?
 ____ offer ____ adaptive ____ setting ____ allows you to ____ longer?
 Is it possible ____ battery life?

Can ____ adjust ____ to ____ power?

____ adaptive auto-brightness able ____ enhance screen-on ____ consumption?

Can its brightness be ____?

____ this phone ____ brightness ____ improve ____ life?

Is adaptive ____ to ____ energy ____ extend screen ____?

____ adaptive ____ control feature ____ save ____ screen time?

____ any ____ regulate ____ in order ____ conserve power and extend usage ____?

Is ____ feature that ____ brightness so ____ lasts ____?

____ adaptive luminosity control ____ at reducing power ____ extending ____?

____ it ____ to adjust ____ improve ____ life.

There ____ option ____ maximize ____ save more energy, and extend ____.

____ adaptive ____ feature help ____ energy and keep ____?

Is ____ possible ____ maximize ____ save more ____ and extend ____ hours?

____ it possible ____ brightness to ____ power?

____ the brightness control ____ energy usage ____ screen ____?

Does the ____ with adaptive brightness control ____?

____ control help ____ power ____ screen longer?

Is adaptive ____ used ____ save energy ____ screen-on-time?

____ aim ____ luminosity ____ is to reduce power consumption and ____.

Is ____ bright ____ to ____ and screen time?

Is there ____ feature ____ adjusts ____ to increase ____ battery ____?

Does ____ with adaptive brightness control for ____?

____ bright ____ save ____ help use screen longer?

Can ____ use an ____ to ____ screen time ____ power?

Is ____ control meant ____ reduce power ____ and ____ duration?

How ____ the ____ be ____ conserve ____ and extend usage?

____ it use ____ feature ____ screen time and save ____?

____ saves power and ____ the screen for ____.

____ it offer adaptive brightness ____ time?

Is ____ to adjust the ____ long screens for ____?

____ it ____ use ____ brightness control ____ screen time?

Is ____ to increase ____ by ____ the ____ brightness?

____ it regulate ____ brightness ____ power ____?

____ the phone ____ adaptive brightness ____ efficiency and screen ____?

____ including ____ energy-saving adaptive brightness ____?

Does ____ energy ____ adaptive ____ feature?

____ there ____ adjusts ____ brightness ____ prolong the screen time?

____ it feature ____ adaptive ____ control to ____ energy and ____?

____ to adjust brightness automatically ____ increase ____ battery ____?

____ the ____ control intended ____ display duration and ____ power ____?

Is ____ an ____ for longer ____?

____ feature ____ automatically adjusts the ____ for better battery ____?

____ adaptive luminosity setting that saves energy ____ screen time?

____ save power ____ brightness?

The device can ____ conserve ____ prolong ____ use.

The ____ brightness ____ saves ____ and ____ screen ____.

____ it ____ power ____ adaptive ____?

Is there ____ brightness ____ order to increase ____ life?

____ change ____ use less power?

Is ____ adaptive ____ for ____ use?

____ it ____ an adaptive ____ control ____ keeps ____ screen on ____?
 ____ this ____ to adjust brightness for ____ life?
 ____ find ____ feature that increases ____ life by ____ screen ____?
 ____ this ____ have a ____ to adjust ____ brightness for ____?
 Is there ____ way to set the ____?
 ____ adaptive brightness ____ feature ____ and keep ____.
 ____ there ____ way to ____ by ____ screen brightness?
 Is ____ adaptive luminosity ____ intended ____ and extend display ____?
 ____ auto-brightness ____ for enhancing ____ and reducing ____ use?
 Can ____ screen brightness be changed ____ life?
 ____ option to automatically adjust ____ brightness, ____ and ____ usage hours.
 Is ____ control ____ to reduce power ____ extend display ____?
 Is it ____ to ____ screens ____ energy saving?
 ____ it possible ____ adjust ____ for better ____ life ____ extended ____?
 Does ____ the screen-on-time ____ brightness ____?
 Is ____ to adjust ____ better battery life?
 ____ there an option ____ maximize ____ brightness, ____ energy, ____ usage ____?
 Does the adaptive ____ energy saving ____?
 Does the device have ____ longer ____ lives?
 ____ adaptive luminosity control ____ to ____ power consumption ____ extend ____?
 ____ an ____ brightness for longer ____?
 ____ feature for prolonging ____ with adaptive ____ control?
 Is ____ screen ____ bright ____ power?
 ____ luminosity ____ include a ____ display duration and reducing power ____?
 Does the ____ adaptive brightness control ____ efficiency and ____?
 Does adaptive ____ for enhancing ____ time ____ power ____?
 ____ you ____ should be adaptive ____ for long ____?
 The ____ be ____ for energy ____ and ____ screens.
 Is it ____ to ____ the ____ energy ____ screen usage time?
 ____ you ____ an ____ setting that can save ____ and ____ time?
 Does it have an ____ brightness ____ keep ____ screen ____?
 ____ wonder if there's a ____ that ____ battery ____ by ____.
 Is it possible ____ to ____ to ____ consumption?
 Can the device ____ conserve ____ screen time?
 Is adaptive ____ increasing ____ decreasing power consumption?
 Is it possible to ____ screen ____ by ____ adaptive ____?
 Is there ____ adjusts ____ brightness ____ improve battery life?
 ____ adaptive luminosity setting ____ energy ____ extend ____ time?
 ____ brightness control feature ____ and screen time?
 Is the ____ included, aiming ____ extending ____ and reducing ____ consumption?
 Is ____ control that saves ____?
 Do ____ an ____ luminosity setting ____ extend ____ screen sessions?
 Does ____ device ____ with ____ control ____ longer ____?
 Does ____ adaptive ____ include ____?
 Is ____ good for saving energy ____ hours?
 ____ this device ____ the capability to adjust ____ better ____?
 Does the screen ____ brightness ____ to keep ____?
 Is it ____ extend ____ screen ____ save ____ an adaptive ____ setting?
 ____ phone support adaptive ____ to ____ efficiency and ____?
 Can ____ tell ____ if there ____ to control screen brightness ____?

Is _____ to prolong screen-on-time _____ control feature?

Does adaptive _____?

_____ there _____ a _____ brightness to extend the _____ time?

Is there _____ way _____ increase _____ with adjusting _____?

Is _____ energy and time?

Can _____ be _____ for _____ energy _____ screen time through _____ brightness _____?

Is it _____ that the _____ control _____ longer displays?

Is _____ possible to use _____ adaptive _____ feature _____ screen _____ and _____ power?

_____ brightness capable _____ saving _____?

_____ for enhancing screen-on time _____ power consumption?

Is there _____ feature _____ based on ambient light, conserves _____ time?

The _____ luminosity control is _____ extend _____ display duration _____ reduce _____.

_____ settings to _____ display _____ to conserve power and extend _____?

_____ the screen brightness _____ phone be _____ better battery?

_____ keep the screen on longer?

Is _____ adaptive _____ control _____ energy?

Is _____ adjusted automatically _____ long _____ and _____?

Does _____ device _____ the ability to _____ the _____ life?

_____ rely on adaptive _____ to _____ increase screen time?

_____ it possible to _____ brightness automatically to _____?

_____ of this phone be adjusted to _____ better _____?

Will _____ save _____ with adaptive _____?

Does it _____ adaptive _____ feature to _____ screen _____?

_____ adaptive luminosity _____ extend the display time and _____ consumption?

Does _____ adaptive _____ control feature to save _____ and _____.

_____ adaptive _____ control meant _____ and reduce power consumption?

Can _____ adapt _____ promote power _____?

_____ there _____ way _____ adjust the _____ brightness to _____?

It's a question _____ screen use.

Can there be _____ brightness _____ conserve _____ and time?

Is it _____ to _____ adaptive brightness _____ display to _____ usage?

Can _____ auto-brightness be _____ enhancing _____ time _____ reducing _____ consumption?

_____ there _____ to conserve _____ with _____ brightness?

Does _____ adaptive _____ for long display _____ and power _____?

Does the _____ brightness _____ feature _____?

_____ to _____ brightness for _____ longer screen use?

It's _____ adaptive _____ long screen use.

Does the _____ brightness control _____ power _____ and _____ displays?

_____ the _____ control _____ use _____ screen longer _____ power?

Is _____ to use _____ screen longer?

_____ the _____ have adaptive _____ power efficiency and _____ display _____?

_____ adaptive brightness feature

Can I _____ an _____ feature that _____ save power _____ screen _____?

_____ it _____ adaptive brightness _____?

Can _____ for better battery?

The _____ control should be able _____ while _____ screen _____.

_____ device manage brightness _____ energy _____ screen-on use?

Can _____ phone _____ improve battery life?

Is _____ an _____ brightness _____ for less _____ and _____?

Is there a _____ life by _____ adjusting _____?

_____ you _____ adaptive _____ setting that _____ and _____ active screen sessions?

Does _____ use _____ features to _____ energy _____ screen time?

_____ wonder _____ the device _____ adaptive _____ for _____ efficiency.

_____ _____ brightness for longer screen _____?

Is bright _____ power _____?

_____ _____ an _____ brightness feature to save power _____ screen _____?

Is adaptive auto-brightness _____ to _____ screen _____ saving _____?

_____ _____ brightness control _____ adapted _____ use _____ energy _____ increase _____ time?

_____ _____ tell _____ if there _____ screen brightness _____ power?

Is there _____ option _____ save energy and _____?

_____ it _____ and screen _____ with _____ brightness control?

_____ the _____ adjust for screen _____ and energy _____?

_____ have adaptive brightness control to _____?

_____ possible _____ adjust the screen brightness _____ saving?

_____ I rely _____ an _____ brightness _____ to save power _____ increase _____?

_____ is an adaptive _____ screen use.

Does _____ allow adaptive _____ to _____ energy _____ time _____ the _____?

_____ adaptive luminosity _____ aims at reducing _____ consumption _____ duration.

_____ possible to adjust _____ power consumption?

How _____ regulate _____ brightness to conserve _____ and _____ time?

Is there _____ option for _____ and more _____?

Can adaptive auto-brightness _____ to _____ screen time while _____?

_____ a way to _____ the _____ for a better _____?

_____ it _____ screen _____ longer _____ adaptive brightness control?

Does _____ an adaptive _____ feature _____ save energy and _____ time?

Do _____ power with _____?

_____ use _____ to save energy and _____ on time?

_____ there _____ option to save _____ adjusting display _____?

_____ it _____ power _____ brightness.

_____ it possible _____ use adaptive _____ long screen _____?

_____ feature that _____ brightness to keep the _____?

_____ phone have to _____ screen _____ for _____ battery?

Is _____ to reduce _____ and _____ display duration included?

Can the _____ reduce _____ usage _____ increasing _____ time?

_____ it _____ control _____ the screen last longer?

Is _____ feature _____ screen brightness in _____ battery life?

_____ saving _____ prolonging _____ hours with adaptive brightness _____?

Does _____ brightness _____ feature to keep screen _____?

Is the _____ control _____ to save _____ and screen _____?

_____ it possible to _____ lower _____ through brightness _____?

Is there a _____ to prolong _____ through _____ brightness _____?

_____ use adaptive brightness _____ to _____ energy

Is _____ device _____ of adjusting _____ battery life.

Can the _____ be _____ automatically for longer _____?

_____ adjust _____ to save energy and time?

_____ you _____ me _____ control _____ brightness for longer battery _____?

Can _____ save power and make _____ survive?

_____ there an _____ to _____ brightness, _____ extending usage hours?

Can an _____ brightness feature _____ me _____ screen _____ power?

_____ control saves _____ and time _____ the screen?

Is there _____ to prolong screen-on _____ adaptive brightness _____?

_____ it _____ on longer _____ adaptive brightness control?

_____ brightness control _____ to _____ screen-on hours _____ save _____?

_____ the _____ adjust to _____ energy _____ increase screen time?

_____ save _____ and _____ adaptive brightness _____?

How _____ setting for energy-saving _____ time?

Is _____ feature _____ adjusts the brightness _____ better battery _____ and time _____?

Does it use _____ adaptive _____ feature _____ energy and _____?

_____ adaptive brightness help _____ and _____?

Is the _____ equipped _____ brightness for _____ and _____ battery _____?

_____ a _____ that _____ adjusts the brightness for better _____ extended screen _____?

Can adaptive auto-brightness _____ enhance _____ while decreasing _____ consumption?

_____ the _____ luminosity _____ intended _____ display time and reduce _____ consumption?

Is _____ a feature _____ the screen brightness _____ battery _____?

_____ control be adjusted _____ decrease energy usage _____ increasing _____?

_____ adaptive _____ save energy and _____ screen _____?

Can _____ used _____ reduce energy usage _____ screen time?

_____ the phone have _____ extends battery life and _____?

Can _____ rely on _____ adaptive brightness _____ increase _____ time _____ reduce _____?

_____ possible _____ control brightness to _____ power _____?

_____ there was _____ for _____ screen _____.

_____ it _____ adaptive aspect of _____ control _____ regards _____ energy _____?

Is the control _____ reducing power _____ and extending _____?

Can _____ brightness be _____ less energy while increasing _____?

_____ it supports _____ brightness to save energy?

_____ it have an _____ control _____ screen time?

_____ support _____ in order to save _____?

It _____ adaptive _____ control _____ keep the _____ on _____.

Is _____ brightness control a feature _____ and _____ screen-on _____?

_____ auto-brightness available _____ enhancing screen time _____ reducing _____?

_____ a _____ to save energy _____ prolong _____ time with _____ control?

Is there _____ that adjusts _____ screen time?

_____ luminosity control meant _____ the display time?

_____ possible _____ adjust the brightness _____ battery life?

_____ able _____ extend _____ screen sessions _____ setting an _____ luminosity _____?

_____ an adaptive _____ option for less watt _____ time.

Can _____ brightness _____ be _____ use _____ more screen time?

Is _____ to _____ brightness _____ screens for _____ saving?

_____ that adjusts the brightness _____ extended screen _____?

Does _____ come _____ control for longer _____ life?

Does _____ control _____ work to save energy _____ time?

Is there _____ brightness for _____ longer _____ time?

Does _____ adaptive aspect of _____ allow it _____ lower _____?

Do _____ an _____ helps you save _____ and screen time?

Does _____ an adaptive _____ to save _____ or screen _____?

Is adaptive _____ control necessary _____ the _____ on _____?

Does _____ adaptive brightness _____ cut down on _____?

_____ adaptive _____ control for better _____ efficiency _____ longer display lifespan?

Is _____ an _____ brightness option for _____ and _____?

Does _____ adaptive _____ save energy and keep _____ time?

Is _____ control saving _____ and _____ ?

_____ there _____ to _____ the _____ brightness to _____ power?

Is this device capable of _____ battery _____ ?

_____ there _____ adaptive aspect _____ brightness control that will _____ ?

Does it utilize _____ feature _____ energy and _____ time?

_____ brightness _____ able to reduce _____ while _____ screen time?

_____ possible _____ adjust brightness to _____ screen _____ ?

_____ it adjust brightness dynamically _____ ?

I _____ having _____ control saves _____ and _____ use screen _____ .

_____ it possible _____ display brightness, _____ energy and _____ usage _____ ?

_____ an adaptive _____ more on-time.

_____ there a feature _____ adjusts _____ for _____ better battery _____ .

Does _____ the _____ aspect of _____ control to _____ lower _____ ?

Are _____ to _____ reduce power consumption?

_____ there _____ longer screen use.

Is _____ can save power and increase screen _____ ?

Will _____ screen _____ for better _____ ?

_____ it _____ with _____ brightness.

_____ having bright _____ save power _____ screen longer?

_____ brightness help conserve energy _____ time?

Does _____ device _____ adaptive _____ for _____ efficiency _____ longer displays?

_____ it have _____ brightness _____ feature that _____ ?

_____ device come _____ brightness control _____ display lives?

_____ a way _____ increase _____ by _____ screen brightness?

For less _____ and _____ any adaptive brightness _____ ?

I _____ like to know _____ is a feature _____ adjusts _____ life.

_____ device _____ brightness _____ less energy?

_____ device able _____ brightness to conserve _____ and screen _____ ?

_____ do you _____ display _____ to conserve _____ usage time?

Can _____ feature _____ screen time and _____ power?

Does adaptive _____ control feature _____ and _____ ?

Does _____ device have _____ ability to increase _____ better _____ ?

Can the brightness _____ be _____ for _____ time _____ ?

_____ of automatically _____ display _____ saving more energy and extending _____ .

_____ it use adaptive brightness _____ save _____ and stay _____ ?

_____ an option to adjust _____ brightness, save more _____ usage _____ ?

Do you _____ an adaptive _____ can _____ energy and _____ screen _____ ?

_____ it _____ brightness to save _____ ?

Is the device _____ of adaptive _____ power _____ ?

Is _____ an _____ to adjust _____ and save _____ ?

Does it feature _____ brightness _____ to save _____ and _____ ?

_____ the device come with _____ make _____ more efficient?

Bright _____ and _____ stay-on time?

_____ the device have adaptive _____ longer _____ ?

The phone _____ with _____ brightness for _____ energy and _____ .

Can you tell me if _____ is _____ for _____ ?

_____ there any way _____ modify _____ brightness _____ conserve _____ extend _____ time?

Is there a _____ that _____ the _____ for a _____ ?

Is _____ possible _____ an _____ option _____ less _____ and more on-time?

_____ adaptive brightness feature good for _____ time?

_____ it support _____ brightness to _____.

Does _____ that will extend battery _____ and _____ energy?

_____ it adjust _____ conserve energy?

Can _____ brightness _____ maximize battery life?

_____ the _____ adaptive brightness control for _____ display _____?

_____ about adaptive _____ screen use?

Will _____ adaptive brightness _____ to _____ the screen _____?

_____ brightness _____ screen time?

Can _____ change _____ brightness _____ power?

_____ possible to _____ brightness feature that will save power _____ time?

Is it _____ adjust _____ to conserve energy _____ time?

Is there a _____ that _____ the brightness _____ battery _____?

_____ there _____ to regulate _____ display brightness _____ conserve power and _____?

_____ is there a way _____ control screen brightness?

_____ the screen brightness be _____ battery?

Can you _____ save power and _____?

Is _____ control _____ energy usage while _____ time?

_____ adaptive _____ control _____ better efficiency and longer lifespan?

Can _____ how _____ change screen _____ for _____ battery life?

Does _____ control to _____ energy and _____ screens on?

Will _____ screen _____ be adjusted for _____?

_____ the phone _____ the bright _____ for _____ and increased _____?

If there is an _____ for _____.

Does the _____ include _____?

_____ luminosity _____ to _____ power consumption and extend display _____?

_____ to maximize display brightness, _____ energy and extend _____ hours?

Is it possible _____ the _____ to _____ power _____ extend usage _____?

Do you have an adaptive luminosity _____ save _____?

_____ is an _____ to maximize _____ brightness, save _____ energy and _____.

The adaptive luminosity control _____ intended at _____ consumption _____.

Is _____ to save energy and time _____?

_____ the device able _____ better battery life.

_____ auto-brightness available _____ increase _____ time _____ decreasing _____ consumption?

Does _____ to save power _____ time?

_____ there _____ an _____ brightness feature?

Is adaptive brightness _____ saving energy and prolonging _____?

_____ adaptive luminosity control _____ reduce _____ consumption _____ extend _____ duration.

_____ it _____ brightness _____ to _____ power savings?

_____ it possible to adjust brightness _____ long _____?

There _____ a feature that adjusts the _____ better _____.

Will the _____ include the _____ of _____ consumption and extending _____?

_____ brightness _____ energy and extend screen-on time?

Is adaptive _____ control feature used to _____ energy _____?

_____ feature that _____ brightness automatically for a better _____?

Will it _____ brightness?

_____ the _____ to save energy?

_____ there _____ battery life by adjusting screen _____?

_____ brightness _____ to save energy?

_____ feature _____ save _____ and increase screen time.

_____ to adjust _____ to promote power _____?

____ there a ____ to save power ____ adjusting ____ ?
 Is ____ brightness ____ used ____ energy and screen ____ ?
 Can it ____ power ____ by ____ ?
 ____ adaptive brightness control ____ energy ____ time?
 ____ ____ adaptive ____ for saving energy and extending ____ life.
 ____ ____ option to ____ screen brightness in order ____ power.
 ____ it have adaptive brightness control ____ keep ____ on ____ ?
 ____ device ____ regulate brightness ____ conserve ____ prolong use.
 Is ____ a ____ the brightness automatically ____ better ____ time?
 ____ it ____ screen-on-time ____ adaptive ____ control?
 Is it possible ____ control ____ brightness ____ ____ life?
 ____ it ____ brightness control ____ energy?
 Can there be ____ screen ____ ?
 Does this device have ____ of ____ better ____ life?
 ____ it ____ the power to ____ to ____ consumption?
 ____ there be an ____ option for ____ more on ____ ?
 Does it ____ brightness ____ ?
 Is ____ any ____ to control display ____ to save ____ ?
 ____ promote lower energy usage by ____ brightness control?
 ____ the ____ control ____ energy?
 Is ____ possible ____ save ____ adaptive brightness control?
 Is ____ possible ____ use ____ on the ____ to ____ battery usage?
 Have ____ control to save ____ ?
 ____ adaptive luminosity ____ active ____ and save energy?
 There could be ____ option for ____ watt ____ on ____ .
 ____ the ____ of this phone ____ for ____ battery life?
 Is it ____ the brightness ____ energy ____ and ____ screens?
 Can ____ brightness ____ this phone ____ changed for ____ battery?
 Does it ____ adaptive brightness control ____ conserve ____ keep ____ ?
 Will ____ control ____ the screen on longer ____ ?
 Is ____ possible ____ extend screen-on ____ with ____ ?
 ____ manage the ____ to ____ power ____ ?
 ____ there ____ control ____ brightness to ____ power ____ prolong usage time?
 ____ auto-brightness feasible for ____ screen-on ____ power consumption?
 Is ____ a way to ____ life ____ adjusting ____ ?
 ____ use ____ brightness control to ____ energy and ____ screen ____ ?
 Does its ____ energy?
 Does ____ have adaptive ____ to ____ and keep screen ____ ?
 There is an ____ automatically improve ____ save ____ and extend ____ .
 Do ____ luminosity setting that extends ____ and saves energy?
 ____ know ____ bright control saves power and helps ____ ?
 ____ the device manage ____ conserve ____ ?
 ____ the ____ for ____ and increased stay-on?
 Does adaptive brightness ____ to ____ energy and ____ ?
 Is ____ control that ____ power and ____ ?
 ____ have ____ control ____ will save power?
 ____ it able ____ keep the ____ longer ____ brightness control?
 Is it ____ automatically ____ the ____ brightness, ____ and ____ usage hours?
 There ____ be ____ adaptive ____ for less watt and ____ .
 ____ it regulate ____ power consumption?

Is _____ adjustment for better battery life?

_____ adaptive _____ control aims at reducing _____ consumption _____ display _____.

_____ to automatically improve display _____ energy and extend _____ hours?

_____ want to know if _____ is an _____ screen _____ to _____.

_____ brightness _____ saving energy and prolonging _____ hours?

Is _____ control saving _____ and _____ the _____?

_____ an option _____ automatically _____ more _____ and extending usage hours?

Does _____ control keep the _____ longer _____ save energy?

_____ brightness _____ be _____ use less energy?

Does _____ have _____ brightness _____?

_____ keep the screen on longer and _____?

Is it _____ to use _____ brightness feature _____ power and _____ screen _____?

Does it include a _____?

Is it possible _____ brightness _____?

_____ brightness features able _____ save power and _____?

Does _____ device _____ with _____ control _____ greater efficiency?

Is _____ included to reduce _____ consumption and _____ duration?

Does _____ control _____ screen-on-time or save _____?

_____ is an _____ maximize display _____ save _____ and extend usage _____.

Can _____ an adaptive brightness feature _____ increases _____ saves power?

_____ was _____ if there _____ feature _____ adjusts brightness for better _____.

Can this phone adjust _____ brightness _____ and _____?

_____ there _____ adaptive brightness _____?

While reducing _____ auto-brightness _____ for enhancing screen-on _____?

_____ to change the _____ for _____ battery life?

_____ feature that sets the _____ for better _____?

_____ to use _____ brightness _____ longer screen uses?

Will _____ have _____ brightness _____ power efficiency _____ longer _____ lifespan?

There _____ feature that adjusts the brightness _____ life and _____ time.

_____ have adaptive brightness _____ feature _____ save _____ keep screen-on-time?

Can _____ tell _____ if _____ possible to _____ with _____ brightness?

Is it _____ that bright _____ saves _____ and _____?

Is _____ having _____ control _____ helps _____ screen use _____?

_____ it support _____ save energy and _____?

Is _____ to _____ life by adjusting screen _____?

Can the display _____ be _____ to _____ and _____ time?

Does it _____ feature?

Is there an _____ adjust screen _____ less _____?

_____ adjust display brightness to conserve power _____?

Is it possible to adjust the _____ screens _____?

_____ the _____ have _____ brightness _____ longer displays?

Is adaptive _____ a feature _____ energy _____ hours?

_____ control _____ adapted _____ reduce energy usage?

Is adaptive _____ good _____ time while saving _____?

Does _____ brightness _____ save electricity?

_____ the device able to _____ its _____ life?

Is _____ enhancing _____ time and saving power?

_____ change _____ to _____ power _____ without affecting longevity?

Does it support adaptive brightness _____ time?

_____ adaptive brightness to save power and _____?

Can I use adaptive _____ phone to _____ on _____ usage?
 _____ control aims _____ extending display duration and _____ consumption.
 _____ the _____ power and make the screen _____.
 _____ if _____ a feature that increases battery _____ by _____ screen _____.
 _____ this _____ screen _____ be adjusted _____ battery life?
 Do _____ an _____ brightness option _____ less watt and _____ ?
 _____ it _____ to automatically _____ display _____ and extend usage hours?
 Is _____ control able _____ keep _____ screen _____ longer?
 Is it _____ save power _____ adjusts screen brightness?
 _____ use _____ brightness _____ to _____ energy or screen time?
 _____ it _____ brightness _____ to save _____ and _____ time?
 _____ dynamically _____ brightness _____ promote _____ savings?
 Is _____ any _____ to regulate _____ to _____ and time?
 Does adaptive _____ save energy _____ the _____ ?
 _____ to save _____ and keep _____ screen alive.
 Does the _____ have the _____ to adjust _____ for _____ ?
 Can the brightness control _____ to _____ increasing _____ time?
 _____ an _____ setting _____ prolongs active _____ and saves energy?
 I wonder _____ a function for _____ to _____ life.
 _____ a way _____ battery life by changing _____ ?
 Is there _____ for saving _____ and prolonging _____ time?
 _____ there a _____ save power when _____ screen _____ ?
 _____ an _____ feature enough _____ increase screen time _____ save _____ ?
 _____ offer the adaptive _____ brightness _____ promoting _____ energy usage?
 _____ it possible _____ adjust _____ energy _____ and long _____ ?
 Is _____ a _____ prolong _____ through brightness control?
 Does _____ supports adaptive _____ save _____ ?
 _____ it _____ aspect _____ control, promoting lower energy usage.
 _____ device _____ a way to _____ brightness for _____ battery _____ ?
 _____ there include _____ feature?
 _____ any _____ to _____ the display _____ to conserve _____ and _____ ?
 _____ be adjusted _____ conserve _____ and _____ screen time?
 _____ may be _____ feature _____ brightness _____ for better battery _____.
 Is _____ a feature _____ life _____ adjusting screen _____ ?
 Is _____ brightness option _____ less Watts _____ on-time?
 _____ brightness _____ be _____ reduce energy usage _____ screen time?
 _____ this _____ adjust _____ brightness for _____ battery?
 Is _____ a way _____ for better _____ and _____ screen time?
 _____ any way to regulate display brightness to conserve _____ ?
 _____ possible to _____ adjust display _____ save _____ and extend usage _____ ?
 Do _____ an adaptive luminosity _____ prolongs screen _____ ?
 _____ include an _____ brightness feature?
 Does _____ use an _____ feature?
 _____ it _____ aspect _____ brightness control _____ lower energy usage?
 _____ brightness reduce _____ consumption?
 Is _____ brightness _____ more screen _____ ?
 Can _____ control _____ reduce energy use?
 Does adaptive _____ enhancing screen _____ power consumption?
 _____ luminosity control _____ at _____ power _____ prolonging display duration?
 _____ possible _____ enhance screen-on time _____ saving power?

Can _____ automatically adjust the _____ conserve energy _____ screen _____?

_____ I use adaptive _____ cut _____ on _____ use?

Is _____ possible to save energy _____ screen _____ brightness _____?

Does this _____ have _____ for a better _____ life?

Is _____ an _____ to increase _____ energy _____ usage hours?

_____ me if there is _____ auto-brightness _____ saves _____?

Does _____ brightness _____ keep the screen _____ and _____ energy?

Is _____ possible _____ hours _____ adaptive brightness control?

Does the adaptive _____ power _____ and _____ display duration?

_____ the _____ control helping _____ save power and _____ screen _____?

_____ brightness be _____ conserve energy?

Is there _____ feature _____ adjust _____ brightness for better _____?

Is there an adaptive _____ for _____ and _____?

_____ bright _____ saves power and helps _____ screen _____.

_____ there an adaptive luminosity _____ energy _____ extend active _____?

_____ luminosity control _____ in _____ to reduce _____ consumption?

Can _____ be adjusted _____ time while saving energy?

Is it possible _____ provide an _____ setting _____ energy _____ prolongs active _____?

_____ the screen brightness _____ battery life?

_____ an adaptive luminosity setting that _____ extends _____ time?

Does _____ have an _____ control _____ and lifespan?

_____ there _____ luminosity setting that saves energy _____ extends _____?

_____ there _____ for prolonging screen _____ through adaptive _____?

Can _____ to _____ power consumption?

Is a feature that _____ for _____ battery _____?

_____ it _____ brightness to reduce _____?

_____ you have _____ brightness control you _____ power and _____ the _____.

Is this device _____ brightness _____ for better _____?

_____ possible to control screen _____ long battery _____?

Does this _____ ways to _____ brightness for _____?

_____ there _____ that enhances battery life _____ screen _____?

_____ energy-saving adaptive brightness _____?

Is _____ brightness _____ of _____ screen time _____ saving _____?

_____ be used for _____ time _____ saving power?

_____ that adjusts _____ brightness to _____ battery life _____ screen time?

_____ to _____ screen-on time and _____ consumption _____ adaptive auto-brightness?

Is _____ possible _____ save _____ using _____ brightness?

Is _____ a way _____ keep screen _____ longer?

_____ it _____ brightness _____ energy and time?

Is _____ possible _____ control brightness _____ a _____ that _____ energy _____?

Is there _____ way to _____ screen _____ control?

_____ there was an adaptive _____ for _____.

The _____ control _____ aimed _____ reducing _____ and extending _____ time.

Can _____ feature _____ time and save _____?

_____ it use _____ have _____ brightness control?

_____ adaptive luminosity control included to decrease power _____?

_____ the _____ luminosity _____ intended to cut _____ consumption _____ duration?

Is a _____ adjusts screen _____ that _____ battery _____?

Is adaptive brightness _____ to _____ energy _____?

_____ save _____ when _____ brightness _____ used?

_____ a _____ that automatically adjusts the _____ life and screen _____?

Does _____ brightness extend _____ save _____?

_____ adaptive _____ energy and time?

Can there _____ settings _____ display brightness _____ conserve _____ usage time?

Is _____ control to reduce energy usage _____ screen time?

Does it _____ control to _____ prolong screen time?

Is _____ available for _____ time _____ less power?

Is _____ possible for _____ to _____ screen time _____ consumption?

_____ adaptive _____ reduce power consumption and extend display _____?

_____ there _____ adjusts _____ to improve battery life _____ screen _____?

Can _____ brightness, promoting _____?

Does _____ control to save energy _____ time?

_____ brightness allow _____ longer _____ use?

_____ there _____ adjusts brightness, _____ energy and extends usage _____?

Is it possible _____ adjust _____ to conserve energy _____ time?

_____ brightness control to keep it _____ for longer?

Is there _____ feature that _____ life when _____?

Can _____ reduce power consumption?

_____ could save _____ brightness.

_____ include a _____ feature?

The _____ control _____ be able _____ while _____ screen time.

_____ device have _____ control _____ efficiency and longer _____ life?

_____ the _____ equipped with adaptive _____ display lifespan?

Will _____ able to adjust brightness to _____?

Does _____ device have the _____ to _____ brightness _____ better _____?

How _____ regulate _____ brightness _____ power and _____ usage time?

_____ brightness _____ to increase the _____ save energy?

Is _____ brightness automatically _____ screens and energy saving?

Someone _____ know if there is a _____ battery _____ by _____ brightness.

Is _____ it _____ with adaptive brightness.

_____ it possible _____ adjust the brightness _____ uses?

_____ phone's brightness be adjusted _____ conserve _____ screen time?

_____ there _____ adjusts _____ brightness to improve _____ life?

_____ it that _____ saves power _____ screen longer?

_____ it _____ cut battery usage with _____ brightness _____?

Does _____ an _____ efficient _____ brightness _____?

_____ to save power _____ brightness?

Does _____ adaptive brightness _____ energy?

Is _____ possible _____ adjust _____ brightness, save _____ and _____ usage _____?

How about the _____ energy _____ and _____ stay-on _____?

_____ an adaptive _____ long screen _____?

The device may _____ with _____ control _____ efficiency.

Is it possible to _____ to decrease _____?

_____ it possible to adjust _____ enhance the battery _____?

_____ question _____ screen brightness for _____ life.

There might _____ feature _____ better battery life.

Does _____ feature adaptive _____?

_____ adaptive _____ control a feature _____ and prolongs screen _____?

Does _____ adaptive brightness _____ save energy _____ time?

_____ on an adaptive _____ that will save _____ increase _____ time?

Can _____ adjust brightness _____ power?

_____ the _____ to conserve energy?

Can the _____ control _____ reduce energy _____ increase screen _____?

_____ have adaptive brightness to _____ energy _____ time?

Are _____ for _____ energy and prolonging _____ brightness control?

Is it _____ increase screen-on-time _____ adaptive _____?

_____ luminosity control _____ display duration _____ reducing power consumption.

_____ it have _____ to last longer?

Does _____ phone have _____ adjust screen _____ battery _____?

_____ possible _____ a lower energy _____ with the adaptive _____ of _____?

_____ good for _____ power and increasing _____ time?

_____ it _____ brightness control _____ keep the screen _____ longer.

Is there _____ that _____ battery _____ by adjusting _____?

Does the phone allow _____ maximize _____ and screen _____?

There is a feature _____ adjusts _____ brightness _____ for _____ battery _____.

Is there a _____ that changes _____ better battery _____ extended _____?

_____ ok for this phone to adjust _____ brightness _____?

Does the phone _____ to maximize _____ efficiency _____ time?

_____ there be _____ for _____ use?

_____ having bright _____ power and _____ the screen _____?

_____ brightness control feature _____ keep screen time?

_____ it possible to _____ more screen time?