

[Demo] NLP Dataset for Customer Service Automation

Company Type	Cable and Satellite TV Providers
Inquiry Category	Service outages and disruptions
Inquiry Sub-Category	Audio and video quality problems
Description	Customers may contact us to report issues with poor audio or video quality, including picture freezing, pixelation, distorted sound, or unsynchronized audio and video.
Data Size	7,103 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Cable and Satellite TV Provider" customer inquiry. (Purchased data will not be masked.)

Could ____ exposure towards ____ result ____ temporary blackouts ____ by ____?

____ seeing bright lights ____?

____ bright lights ____ lead ____ power failures.

Can bright ____ cause ____?

____ a possible reason for viewers ____ go ____.

____ to lose ____ due to ____.

Exposure ____ lighting ____ result in a ____ viewer ____.

____ there ____ out from ____ sessions under ____ bright lights?

Is it ____ lights ____ blindness to viewers?

____ normal ____ to be ____ black ____ due ____ light exposure?

____ staring at ____ lights cause ____ term ____ failure?

____ it ____ long-term ____ to ____ lead to viewer disruptions?

Bright ____ brief viewer ____.

Is ____ possible that ____ proximity ____ high ____ causes viewer ____?

____ blinding ____ be ____ long exposure ____ lights.

____ to ____ lights ____ to viewer ____?

____ viewing ____ for extended ____ problems for viewers?

Can extended exposure ____ cause ____?

Is ____ possible ____ intense ____ cause ____ power cuts?

____ for exposure to bright lights to ____ power ____?

____ possible to be ____ to ____ intermittently blind ____?

____ that ____ to bright lights will cause viewer ____?

Is ____ much exposure to ____ lights a ____?

____ thing ____ cause a brief viewer collapse?

Is exposure to ____ lights ____ to ____ viewers ____?

Exposure to bright ____ cause ____ experience ____ powerlessness.

Do you ____ a ____ of passing ____ from ____ lights?

I wonder ____ exposure to ____ sources will ____ vision.

_____ to bright _____ of blackouts?

Exposure to _____ lights _____ to temporary _____ for _____.

Is it _____ that _____ causes brief _____ for _____?

Is _____ possible _____ extended _____ bright lights _____ cause momentary _____?

_____ there a way _____ have _____ blackouts _____ looking _____ lights?

Is it possible _____ lights _____ momentary blindness _____?

_____ to intense _____ cause viewer _____.

_____ it a thing _____ cause a viewer _____ lose _____?

_____ to bright lights _____ time _____ cause viewer black _____.

Could viewer blackouts be _____ by _____ with _____?

_____ possible for strong _____ make viewers _____ blind?

Is exposure _____ to _____ viewers _____ lose power?

_____ glare, _____ reason _____ viewers _____ power?

Is exposure _____ bright _____ a cause _____?

_____ it _____ that last _____ long time will cause sudden _____?

Is _____ thing that bright _____ cause _____ viewer _____?

_____ to bright lights _____ viewers to _____?

_____ that _____ thing? _____ causing _____ viewer black out?

_____ exposure _____ temporary viewer _____.

Is _____ a thing for bright _____ cause _____ outage?

_____ possible _____ long- lasting _____ with lights could _____ darkness?

Could _____ viewer _____ be _____ sustained _____ high-intensity illumination?

Will _____ exposure _____ bright lights cause _____?

Can _____ exposure to _____ cause _____ temporary _____ for spectators?

_____ it _____ thing that _____ brief viewer _____ out?

Is _____ possible that _____ lights _____ sudden darkness?

_____ encounters with _____ lights _____ momentary _____ spots _____ viewers?

Is _____ that long-lived _____ with the _____ bring _____ sudden _____?

_____ light _____ cause viewers to _____?

Can excessive _____ to bright _____ to _____ of our _____?

Is _____ to lose _____ looking at bright lights?

Is _____ constantly _____ to strong lighting temporarily _____ you?

Is _____ a thing that _____ cause _____ brief _____ out?

Asking _____ looking at _____ beams _____.

_____ staring at bright _____ causing viewers _____?

_____ exposure to _____ lights _____ of _____ power failures?

_____ extended exposure _____ bright _____ viewer power _____?

_____ staring _____ ya out for a while?

_____ a _____ viewer _____ out _____ bright lights.

Might viewer _____ caused _____ sustained _____ high-intensity illumination?

Asking _____ seeing _____ is _____.

_____ to bright lights _____ cause of _____ cuts?

_____ to bright lights _____ to go _____?

Is _____ that _____ causes short-term shortages?

_____ lights _____ viewers to be temporarily blinded?

_____ that a thing where _____ brief viewer to _____?

_____ it _____ that _____ visuals cause _____ fades _____ vision?

Does exposure _____ bright _____ cause _____?

Is it _____ that viewers _____ experience temporary _____ to _____?

_____ a thing _____ bright lights causes a _____ black _____?

____ it ____ to watch ____ for ____ long and ____ blackouts?
 ____ is possible that sustained ____ with ____ might ____ blackouts.
 Does ____ viewing ____ cause ____ cuts?
 ____ exposure to ____ lighting ____ cause ____ black outs for ____?
 ____ wonder ____ to intense ____ result in viewer ____?
 ____ exposure ____ lighting might cause ____.
 Can ____ exposure ____ intense lighting cause a ____ out ____?
 ____ not certain ____ light ____ will result ____ brief episodes ____.
 ____ it ____ to have ____ looking at bright ____?
 Is it ____ for ____ exposure ____ bright ____ to go black?
 ____ to ____ small power ____ look at bright lights?
 Is it ____ exposure to ____ leads ____ temporary black ____ viewers?
 ____ it possible ____ can fade ____?
 Can exposure to bright ____ cause ____ their ____?
 ____ at ____ lights ____ viewers ____ lose power?
 Is the ____ of ____ to ____ lighting ____ darkness?
 ____ it possible ____ experience ____ long ____ of lightness?
 ____ it ____ bright ____ result in ____ episodes for viewers.
 Can ____ light ____ temporary power ____?
 ____ a correlation between ____ periods ____ intense lights ____ loss?
 ____ at ____ lights knock you ____ for a ____?
 ____ to bright ____ cause ____ experience ____ black outs.
 Is the ____ passing ____ from long sessions ____?
 Exposure to bright ____ time could lead ____ black outs.
 ____ loss ____ could be caused ____ extended periods ____ lights.
 ____ you ____ to strong lighting, can it ____ you?
 ____ lights for extended ____ cause a viewer ____ out.
 ____ looking at ____ beams ____ make you black ____.
 Constantly ____ exposed ____ lighting ____ blind you?
 ____ staring ____ lights ____ you out ____ bit?
 Is ____ to ____ going ____ cause short-lived ____ outs?
 ____ bright ____ knock me out ____ a while?
 ____ thing about ____ causing a ____ to black out?
 Is ____ power while looking at ____ lights?
 Can staring ____ term power failures?
 ____ it ____ proximity ____ illumination causes viewer problems?
 ____ bright lights would possibly ____ to ____ dark.
 ____ bright things cause sudden ____?
 ____ lights could lead to ____ blackouts for ____.
 Exposure ____ can ____ in ____ darkness.
 ____ it possible ____ exposure to ____ to cause brief ____ viewers?
 ____ individuals to ____ brief periods of darkness following ____?
 ____ long exposure to bright ____ cause viewers ____?
 ____ a ____ sustained proximity with high-intensity ____ cause ____ blackouts.
 It's ____ light ____ will ____ in ____ black out ____ for viewers.
 Does excessive ____ bright ____ cause short term ____?
 The ____ to bright ____ to lose power.
 ____ to ____ sources ____ a temporary loss ____ vision in ____.
 It's possible ____ bright light ____ result ____ a short ____.
 ____ light ____ people to lose ____?

_____ viewing _____ an _____ of time cause problems?

Is _____ that _____ to _____ lights could cause _____?

Exposure _____ may _____ to viewer _____ shortages.

What _____ you think _____ blacked out from bright _____?

_____ viewer blackouts _____ be caused _____ proximity _____ illumination.

_____ exposure to powerful light sources _____ a temporary _____ of _____.

_____ exposure to _____ to viewer power _____?

Does _____ lights cause _____?

_____ possible viewers could _____ temporary _____?

Exposure to bright _____ can _____.

Exposure to bright lights could _____ power.

_____ for _____ exposure to bright _____ cause viewers _____ go dark?

_____ staring _____ bright _____ cause a brief _____?

_____ possible _____ viewers to _____ during _____ to bright lights?

Does _____ to _____ lead _____ power cuts?

Is _____ viewer _____ possible _____ to sustained _____ with _____.

_____ staring at _____ lights _____?

_____ a correlation between _____ bright lights and _____ outs _____ viewers?

_____ long _____ to bright _____ cause _____ to _____ dark?

It _____ possible _____ exposure to _____ viewer darkness.

_____ of lighting _____ power cuts?

Is _____ to intense light _____ of vision?

Is it possible _____ due to light exposure?

Is _____ for _____ be temporarily _____ intense lighting?

_____ possible that long- lasting _____ with _____ will _____ darkness?

Exposure to bright _____ viewer _____ go dark.

_____ bright lights cause _____ go out in the _____?

Is _____ bright _____ causing _____ to go _____ of _____?

Can exposure to bright _____ cause _____ black?

I _____ if _____ to powerful light sources _____ cause _____ in _____.

Exposure _____ bright lights _____ episodes of powerlessness.

_____ it possible that _____ the light _____ darkness?

Do _____ periods _____ to _____ lights cause viewers _____ lose _____?

Exposure to _____ for _____ long _____ of time _____ cause _____ to _____.

Is _____ possible _____ lighting may cause _____ darkness?

Is it _____ to induce _____ lights?

_____ lighting a _____ of short-term _____ shortages?

Can extended periods under intense _____ a _____?

Prolonged _____ could be _____ reason _____ viewers _____ black _____.

_____ bright _____ effects _____ sudden fades _____?

_____ possible that frequent viewer _____ caused _____ proximity with high- _____ illumination?

_____ to _____ lights _____ a _____ could cause a _____ to go _____.

Does _____ to _____ lights cause _____ be _____?

Exposure to powerful light _____ could _____ short-term _____.

_____ for _____ to expect brief lapse into _____ sustained _____?

Exposure _____ intense _____ viewer darkness.

Can being exposed _____ cause _____ lose power?

_____ it possible for viewers _____ be _____ blinded _____ lights _____ extended _____ exposure?

Is _____ caused _____ periods under intense lights?

Can intense lighting _____ watchers?

_____ exposure to _____ viewer blackouts?
 _____ of bright lights _____ power _____?
 Is it _____ frequent viewer _____ be _____ by sustained proximity _____.
 Exposure to bright lights for _____ long _____ could _____.
 _____ to _____ lights _____ temporary blackouts.
 Does _____ lighting _____ power cuts?
 _____ at bright _____ cause _____ issues?
 _____ exposure to _____ viewers _____ have brief episodes _____ powerlessness?
 _____ to bright _____ could _____ momentary _____.
 Is it _____ black _____ moments _____ to _____ exposure?
 _____ bright _____ cause viewers _____ experience blackouts.
 Is exposure _____ bright _____ lead _____ a viewer not being _____?
 _____ viewing intense lighting _____ power _____?
 Is _____ lights going to _____ power problems?
 Is it possible _____ viewer _____ may be _____ sustained _____ high-intensity _____?
 _____ exposure to _____ cause _____ temporary black _____ for watchers?
 Exposure to _____ could _____ power cuts in _____.
 Does _____ lighting cause _____ term _____?
 _____ possible _____ exposure to bright _____ can cause _____?
 Is _____ possible _____ extended _____ to cause short-circuits _____ viewers?
 _____ possible _____ viewers to lose _____ due to _____ viewing _____ lights?
 _____ should individuals expect _____ brief lapse into _____?
 _____ exposure to _____ temporary black outs for _____?
 Is _____ possible for strong lights _____ momentary _____?
 Exposure _____ intense lighting _____ result in _____.
 _____ it possible _____ exposure to _____ lights _____ periods could cause _____?
 _____ it possible for _____ cause _____ blindness _____ viewers?
 _____ to _____ going _____ cause viewer cuts?
 _____ there _____ risk _____ out from _____ sessions under _____ lights.
 Is _____ that long- lasting _____ will cause sudden _____?
 Is _____ any _____ of passing _____ during _____ bright lights?
 Is _____ possible _____ watching _____ lights will cause _____ electricity?
 _____ that sustained _____ with high-intensity illumination will _____ viewer _____?
 _____ long-term exposure to bright _____ viewers to _____?
 Is it _____ exposure _____ bright _____ could _____ to viewer _____?
 _____ to _____ can cause momentary blackouts.
 _____ to _____ lights can cause _____ viewer _____ dark.
 Exposure _____ bright _____ would cause _____ to _____ out.
 Is _____ intense _____ can cause temporary blackout situations for _____?
 _____ to _____ lights _____ to viewer _____.
 _____ lights may result _____ temporary _____ outs.
 Is _____ possible _____ with _____ bring forth sudden darkness?
 _____ to _____ lights going _____ viewers to be without _____?
 _____ knock you out _____ you watch _____ flashy _____?
 _____ possible for _____ to _____ lights to _____ a _____ failure?
 _____ much exposure _____ lights cause power _____ go _____?
 _____ powerful _____ make _____ black out?
 _____ to bright _____ could _____ temporary _____.
 Do _____ the lights will knock you _____?
 _____ exposure _____ lights _____ to viewer power _____?

____ it ____ viewers to ____ ____ ____ outs from exposure to ____ lights?
 ____ exposure ____ cause viewers ____ ____ ____ black out.
 Can ____ exposure ____ ____ lights ____ viewer ____?
 It's possible that ____ ____ with ____ ____ ____ cause viewer ____.
 Bright images ____ lead ____ sudden ____ ____ ____.
 Is ____ to ____ ____ a ____ ____ brief black outs for ____.
 Exposure ____ ____ lights ____ ____ to ____ power failures.
 Is exposure ____ ____ ____ going ____ result ____ viewer blackouts?
 Exposure to ____ lights could ____ ____ to experience brief ____ ____ ____.
 Are ____ black ____ ____ ____ extended light exposure ____?
 Is it ____ ____ encounters with lights ____ ____ ____ period ____ ____ will ____ sudden darkness?
 ____ ____ possible that ____ lasting encounters with ____ ____ will cause ____ ____?
 ____ ____ viewing ____ bright lights ____ ____ power ____ for viewers?
 ____ ____ ____ can result in viewer ____.
 ____ ____ that exposure to ____ ____ can cause ____ ____ outs for viewers?
 Is ____ possible ____ ____ exposure to ____ lights ____ cause short periods ____ ____?
 ____ ____ a ____ that bright lights ____ a brief ____ ____ out?
 ____ if ____ at ____ is black-out-inducing.
 ____ ____ bright lights ____ viewers to ____ out?
 ____ ____ intense lighting ____ short-term electrical ____?
 Is ____ possible that ____ viewer ____ ____ be ____ by ____ ____ with ____ illumination?
 ____ it ____ to have ____ ____ out when ____ look at ____ ____?
 It ____ conceivable ____ ____ of vision is ____ by ____.
 Exposure ____ bright ____ could ____ viewers to ____ ____ ____ powerlessness.
 Can ____ the bright lights ____ ya ____ ____ a ____?
 Prolonged ____ is a ____ ____ ____ sudden viewers turning ____.
 ____ ____ viewing ____ bright lights cause ____ ____ cuts?
 ____ exposure to bright lights a ____ ____ ____ going ____?
 ____ ____ possible ____ lose vision from long ____ to ____?
 ____ long viewing of intense ____ ____ ____ ____ outs?
 Is exposure ____ lighting going ____ ____ ____ ____ darkness?
 Is ____ possible ____ be exposed ____ strong ____ temporarily ____ ____?
 Is ____ possible ____ viewers could ____ temporary ____ ____ due ____ excessive light ____?
 ____ ____ lights ____ a long time could result in ____ ____.
 Are those momentary blackouts caused by ____ ____ ____ ____?
 Is it ____ ____ ____ to be temporary black ____ moments ____ ____ ____ light ____?
 ____ ____ to ____ lights ____ short-term ____ failures?
 ____ bright ____ cause ____ ____ fades?
 Prolonged glare is a ____ ____ ____ viewers ____ ____ dark.
 Exposure ____ bright ____ can ____ to short periods ____ ____ ____.
 Light ____ can ____ ____.
 Short-term loss of vision ____ ____ ____ ____ periods ____ intense lights.
 ____ it ____ risk ____ passing ____ from long ____ under ____ lights?
 Is there a thing ____ ____ lights ____ ____ viewer ____ ____?
 ____ extended ____ of ____ lights cause ____ ____ for viewers?
 ____ ____ to ____ lighting a cause ____ temporary ____ ____ outs for ____?
 ____ is ____ that exposure to ____ ____ sources will cause ____ ____ ____ of ____.
 Is ____ possible ____ exposure to bright ____ could ____ ____ in ____?
 ____ bright ____ ____ a short ____ ____ problem?
 ____ ____ at bright ____ a cause ____ ____ power cuts?

_____ it normal for _____ of _____ out due to _____ ?
 Does _____ intense _____ in viewer _____ ?
 _____ looking at _____ lights cause _____ power?
 Can _____ lights _____ to _____ out?
 _____ chance of passing out _____ lengthy _____ bright lights?
 Is _____ of _____ out _____ long sessions under bright _____.
 _____ to _____ light _____ cause _____ loss of vision.
 _____ sources may _____ in a _____ of vision for _____ like me.
 _____ it _____ that _____ with light _____ will _____ darkness?
 Is it possible _____ viewing _____ short-term _____ ?
 Is exposure _____ cause of _____ power cuts?
 _____ to intense _____ loss _____ vision?
 Exposure _____ cause viewer _____ out.
 Exposure to _____ light _____ cause viewers _____ temporarily _____.
 Light _____ could cause _____ be _____ out.
 _____ at bright _____ short-term blackouts for _____ ?
 _____ exposure to _____ to cause viewer darkness?
 _____ viewer _____ might _____ caused by sustained _____ with _____ ?
 I wonder _____ exposure to _____ light _____ result in _____ of _____ me.
 Can _____ viewing of _____ failures for viewers?
 _____ a _____ of _____ in _____ of _____ lights, _____ I _____ my sight temporarily?
 _____ bright lights a _____ of black _____ for _____.
 Exposure _____ bright _____ extended _____ cause viewers to black _____.
 _____ exposure _____ lights _____ cause viewer _____ ?
 _____ exposure _____ bright lights could _____ in viewer _____.
 _____ excessive _____ to _____ cause temporary power _____ ?
 Should individuals _____ a brief _____ after sustained _____ ?
 _____ bright visuals _____ cause sudden _____ of vision.
 _____ it possible _____ long _____ to _____ to _____ black outs?
 Can _____ bright _____ cause a _____ power _____ watchers?
 _____ that _____ to _____ results in viewer darkness.
 Does viewing _____ amounts _____ short-term power _____ ?
 Prolonged _____ be _____ for viewers to _____ blank.
 Is _____ thing, _____ lights _____ a _____ viewer blackout?
 _____ long _____ bright lights cause _____ ?
 Exposure _____ bright _____ could _____ short-lived episodes _____ in _____.
 Exposure _____ cause viewers to have _____ experiences.
 _____ viewers _____ lose their sight?
 Transient _____ be _____ long exposures to dazzling _____.
 Is it possible _____ to _____ lights _____ cause _____ ?
 Is _____ to _____ lights _____ lead _____ viewer darkness?
 _____ to _____ lights a _____ short-lived blackouts?
 _____ a correlation _____ exposure to bright _____ outs?
 Is _____ possible _____ exposure to _____ lighting will _____ temporary _____ ?
 Is the brief viewer _____ caused _____ thing?
 _____ exposure _____ bright lights _____ Transient Black Outs?
 Is _____ for viewers to be _____ extended exposure _____ lights?
 _____ light _____ to go without power?
 Is long-term _____ to bright _____ going _____ lead _____ blackouts?
 Is viewer _____ caused _____ intense _____ ?

Can extended _____ lights cause _____ loss _____ vision?
 _____ risks to _____ out _____ sessions under bright lights?
 Is _____ bright lights _____ to cause _____ cut?
 Is it possible that _____ light exposure _____ a brief _____?
 _____ lights cause _____ viewers?
 _____ looking _____ bright _____ cause a temporary _____?
 _____ lights could cause _____ black _____.
 _____ exposure _____ bright _____ momentary power _____?
 Can _____ cause short-term _____?
 Light exposure _____ in temporary _____.
 Is exposure to bright _____ cause _____ out?
 Is _____ to _____ fleeting _____ into darkness _____ sustained brightness?
 Is it _____ that _____ will _____?
 _____ intense _____ cause short-term power _____?
 Might encounters _____ strong _____ in viewers?
 Exposure _____ bright lights _____ extended _____ could _____ in viewer _____.
 Can _____ long exposure _____ lights _____ viewer _____?
 Is it _____ individuals to _____ into darkness _____ sustained _____?
 _____ to _____ may lead _____ short-term _____ shortages.
 _____ possible for _____ exposure to _____ to cause _____ outs?
 _____ viewer _____ from bright _____?
 Is it possible that long-term encounters _____ darkness?
 Exposure to _____ light sources _____ cause viewers like me to _____.
 _____ to bright lights _____ disruptions.
 _____ there a link _____ periods under _____ and _____ loss _____ vision?
 _____ bright lights may cause _____ to _____.
 _____ it possible _____ to bright lights _____ cause _____ to _____ power?
 Bright visuals _____ sudden _____ vision.
 Is _____ exposure to _____ lights _____ a viewer to _____ of power?
 _____ to _____ lights _____ make you lose consciousness?
 Does _____ viewing _____ intense lighting cause _____?
 Is _____ that _____ exposure will _____ in brief episodes for _____?
 _____ bright images lead to _____?
 _____ staring at bright _____ a short-lived _____?
 Is _____ have temporary blackout moments due to _____?
 _____ it a _____ that bright _____ brief viewer _____?
 _____ sustained brightness, _____ expect brief periods _____?
 _____ loss _____ vision because _____ extended periods _____ intense lights?
 From looking _____ bright _____ is it _____ have temporary _____?
 _____ it _____ thing that _____ can cause _____ viewer black _____?
 _____ possible _____ exposure to bright _____ to cause _____ power _____?
 Can _____ viewers' temporary _____ outs?
 _____ a _____ that sustained proximity with _____ illumination _____ viewer _____?
 Does _____ at bright lights _____ power cuts _____?
 _____ long-term _____ to bright _____ a _____ of _____ failures?
 Is exposure to _____ a _____ brief power _____?
 _____ intense _____ might result in _____.
 _____ it _____ that viewers _____ light exposure _____ causes black _____?
 _____ continuous _____ intense _____ to cause _____ black outs _____ onlookers?
 Is _____ lights a cause _____?

_____ thing _____ bright lights _____ cause _____ viewer to _____ power?
 _____ powerful light sources could _____ the temporary loss _____ experienced _____ viewers _____ .
 Any _____ of _____ from long _____ bright lights?
 Is _____ possible _____ exposure _____ bright _____ to cause brief _____ ?
 Is it _____ could lead to temporary blackouts?
 _____ exposure _____ a cause of viewer _____ ?
 _____ lights knock you _____ for _____ while?
 Exposure to _____ lights _____ cause _____ viewer _____ out.
 _____ if _____ lighting _____ in temporary viewer darkness.
 _____ viewing of bright lights _____ ?
 _____ bright lights _____ to _____ temporary black outs.
 Is it possible _____ viewers _____ momentary _____ the _____ ?
 _____ possible _____ strong lights to cause momentary _____ .
 Is long-term _____ to bright _____ to lead _____ black _____ ?
 Can longer viewing of _____ ?
 Is it _____ to _____ lighting _____ viewer darkness?
 _____ it possible that encounters with _____ will _____ ?
 _____ it possible _____ viewers _____ brief black _____ due to _____ ?
 _____ extended _____ of _____ lights _____ momentary power _____ ?
 _____ it _____ have _____ power _____ when _____ at bright lights?
 _____ bright lights _____ lead _____ momentary _____ outs.
 _____ reason _____ viewers to black out?
 _____ it possible to watch _____ temporarily blind?
 _____ possible that bright light exposure _____ result _____ black _____ .
 _____ periods of _____ exposure cause viewers _____ out?
 _____ viewer _____ by sustained proximity _____ high- intensity illumination.
 Is _____ that bright _____ exposure _____ brief _____ out episodes?
 Can _____ cause _____ to _____ dark?
 _____ long-term exposure to _____ cause _____ viewer to _____ power?
 Is it possible _____ exposure _____ light causes _____ loss _____ ?
 Is _____ thing _____ lights cause _____ viewer _____ lose electricity?
 Can seeing _____ temporary _____ failure?
 Can staring at bright lights _____ ?
 _____ lights cause a _____ problem?
 Long-term exposure _____ lighting _____ viewer _____ .
 _____ viewing bright _____ for _____ cause power _____ ?
 _____ at bright lights _____ cause _____ viewers to _____ out?
 Is _____ possible that _____ encounters _____ will _____ on sudden _____ ?
 _____ intense lighting cause _____ cut?
 _____ bright _____ cause us to lose _____ for a few _____ ?
 Is long-term _____ going to _____ viewer outages?
 _____ to bright _____ associated _____ viewer power _____ ?
 Can _____ exposure _____ lighting cause temporary _____ onlookers?
 _____ it _____ that _____ visuals may _____ of vision?
 Can excessive exposure _____ lights _____ us _____ experience _____ black _____ ?
 Is there _____ chance _____ temporary _____ outs due _____ light _____ ?
 Exposure to bright _____ could _____ a temporary _____ .
 _____ may result _____ temporary _____ .
 _____ possible to have _____ black outs _____ looking at _____ .
 _____ to lighting _____ cause _____ .

Is frequent _____ caused by _____?

Frequent _____ blackouts _____ be caused by sustained _____ with _____.

_____ glare _____ be a _____ for _____ to lose _____.

_____ frequent viewer _____ outs _____ be caused by _____ proximity with _____ illumination?

_____ of _____ a result of _____ to intense light?

_____ long _____ to _____ light cause _____ to lose _____?

Is _____ viewers to black _____ bright lights?

_____ long exposure to _____ cause _____ to go _____?

Is _____ bright _____ that cause you to _____ consciousness?

Is it _____ could _____ caused by _____ illumination?

Could _____ caused _____ proximity with high-intensity illumination?

_____ things _____ vision to fade?

_____ it possible _____ bright _____ to cause temporary _____?

Can _____ sudden power _____?

Is it _____ have temporary _____ to _____ exposure?

Transient _____ can _____ a _____ exposure to _____ lights.

Can _____ viewer troubles?

Is _____ to intense lighting _____ of _____ outs _____ onlookers?

_____ viewing _____ cause _____ cuts?

_____ wonder if exposure _____ intense _____ cause _____ loss _____ vision.

Is _____ possible that _____ light exposure _____ result _____ black _____?

Can seeing bright _____ temporary _____ watchers?

_____ chance that _____ powerful light _____ could _____ a temporary loss _____ vision?

_____ it possible for _____ to _____ blindness?

Could _____ with _____ cause _____ blackouts?

_____ at _____ bright _____ you out _____ a while?

_____ visuals _____ to go down?

_____ staring _____ bright _____ cause _____ to lose _____?

There _____ a _____ that _____ vision can _____ caused _____ brightness.

Will you get knocked _____ for _____ you _____ flashy _____ on TV?

Is _____ possible _____ long exposure _____ lights to _____ outs?

_____ to bright lights _____ viewer _____?

_____ exposure _____ intense lighting capable of causing _____ onlookers?

Is _____ black _____ bright _____ a problem?

Is it a _____ the _____ lights cause _____ brief _____?

_____ a _____ bright _____ cause problems?

Does _____ exposure to bright lights cause _____?

Can _____ at _____ bright _____ out?

Could exposure _____ cause _____ experience temporary _____ cuts?

Can exposure to _____ to lose _____?

_____ bright _____ cause power _____?

_____ staring at _____ lights a _____ cuts?

_____ watching _____ lights _____ cuts?

Is there _____ that _____ bright _____ could _____ temporary blackouts?

Is it normal for _____ to _____ light _____.

_____ a long exposure _____ bright light _____ viewers _____?

Is it _____ exposure _____ bright _____ to cause viewers _____ lose _____?

Exposure to _____ lights would _____ a viewer _____.

Does _____ exposure _____ lights _____ a short-lived power _____?

Is exposure _____ going to _____ viewer Blackouts?

Can _____ bright lights _____ viewer _____ go dark?
 _____ possible _____ encounters with the _____ bring on _____ darknesses?
 I _____ if exposure _____ powerful light sources _____ loss of _____ for viewers _____.
 _____ to _____ lights can _____ to _____ power.
 Is it possible _____ to bright _____ cause _____ out?
 Should people _____ brief _____ of _____ after _____ brightness?
 _____ a _____ of passing _____ from long _____ under bright _____?
 Is it _____ that high-intensity _____ might _____?
 _____ long-term exposure to bright lights _____ viewer _____?
 _____ watching bright lights for _____ time _____ power _____?
 _____ we _____ exposed _____ much bright lights that we _____ those _____?
 Can _____ exposure to intense lighting _____ black _____ for _____?
 Does _____ exposure to bright _____ cause power _____?
 _____ to _____ for a long _____ could cause viewer black _____.
 _____ long-term exposure _____ to cause viewer disruptions?
 _____ it _____ to _____ lights _____ cause _____ black outs for viewers?
 Is it _____ exposure to _____ lights to cause those _____?
 _____ light cause _____ to _____ power?
 Is _____ possible that sustained _____ high-intensity _____ viewer issues?
 Is _____ possible to continuously be _____ strong _____ that _____?
 _____ the _____ knock ya _____ for a _____?
 _____ it _____ exposure _____ bright lights to cause _____ brief _____ for viewers?
 Transient _____ long exposures to intense light.
 _____ extended exposure to _____ a _____ to _____ power?
 _____ extended exposure to _____ cause _____ viewer _____ go _____?
 _____ it possible _____ viewer blackouts might _____ with high intensity illumination?
 _____ exposure to bright lights lead _____ outs?
 _____ that a _____ a brief _____ to lose power?
 _____ exposure _____ bright lights _____ cause for viewers to _____?
 Is _____ intense _____ enough _____ cause temporary _____ situations for _____?
 Is _____ possible _____ to lose _____ strong lights?
 _____ a _____ of sight caused by _____ periods under _____?
 _____ bright lights _____ to viewer _____?
 Is it possible _____ lights to cause _____?
 _____ wonder _____ exposure to powerful light _____ a _____ viewers like me.
 _____ it _____ for _____ to _____ lights out due to _____ exposure?
 _____ loss _____ vision could result _____ exposure _____ intense light.
 Is _____ possible for _____ make viewers _____ blind?
 Exposure to _____ could _____ short-term _____ vision.
 I wonder if _____ is possible _____ have _____ blackouts _____ looking _____.
 Does staring at _____ black _____?
 _____ exposure _____ bright _____ to viewer power _____?
 _____ to _____ lights _____ viewer to lose power?
 Exposure to _____ lights _____ long period _____ in viewer _____.
 Exposure _____ intense _____ might result _____.
 _____ exposure _____ lighting associated with _____?
 Is _____ possible _____ to experience temporary _____ when exposed _____ lights?
 _____ intense lighting _____ short-term electrical _____?
 _____ blindness _____ from long _____ to dazzling _____.
 _____ it _____ to see bright _____ that _____ you to _____?

Is ____ possible ____ have ____ when you ____ bright lights?
 ____ possible for ____ lighting ____ cause ____ black outs ____ onlookers?
 ____ watching ____ lights ____ blackouts?
 Exposure ____ powerful light ____ lead ____ a ____ of vision ____ me.
 ____ it ____ that ____ visuals can cause ____ vision?
 ____ it ____ visuals will cause sudden fades ____ ?
 ____ exposure ____ may cause viewer ____ .
 Exposure ____ bright lights ____ lead to ____ viewer ____ .
 Is ____ causing viewer darkness?
 Can seeing ____ lights ____ cause power failures?
 ____ a ____ that ____ light exposure will result in ____ viewers?
 ____ it possible ____ to experience ____ exposure that ____ outs?
 Can ____ to powerful ____ cause a temporary ____ like me?
 ____ for the exposure to bright ____ momentary blackouts?
 ____ bright ____ cause ____ go out?
 Transient ____ associated with ____ exposure to ____ lights.
 Exposure to ____ lighting ____ cause temporary ____ onlookers.
 Does staring ____ bright lights cause ____ for ____ ?
 ____ staring at bright ____ cause ____ temporary power ____ ?
 Exposure to ____ could ____ episodes of powerlessness.
 Is ____ bright lights going to cause ____ viewer ____ ?
 Would long-term ____ cause viewer ____ ?
 I ____ if ____ to powerful light sources ____ result in a ____ .
 Can staring at bright lights ____ cuts ____ ?
 Is ____ short term ____ of ____ periods of ____ lights?
 Is ____ light cause a ____ of ____ ?
 Exposure to ____ lights ____ a viewer ____ out.
 ____ a ____ that bright lights ____ brief ____ unconscious?
 Could exposure to intense ____ a ____ of ____ ?
 Is ____ possible that ____ proximity with high-intensity ____ can ____ ?
 ____ cause ____ power disruptions?
 Transient blindness ____ arise ____ exposures ____ dazzling ____ .
 Is it ____ for ____ exposure to ____ to ____ to ____ out?
 ____ bright ____ could ____ to ____ power failures.
 Prolonged glare ____ a ____ reason ____ sudden ____ off.
 Does exposure ____ lights ____ power ____ ?
 ____ bright lights ____ viewers to experience ____ blackouts.
 It ____ possible ____ distracted ____ momentary viewer unconsciousness.
 Can ____ to ____ lights ____ viewer to ____ out?
 ____ bright lights for ____ time could lead to ____ .
 Can gazing ____ lights ____ you ____ ?
 Is ____ possible for extended exposure to ____ lights ____ ?
 ____ that ____ with high-intensity illumination will induce viewer ____ ?
 Does ____ lights cause viewers ____ temporarily lose ____ ?
 ____ staring at ____ bright ____ knock ____ a bit?
 Can ____ images ____ lose ____ ?
 ____ to bright ____ for an ____ could ____ viewer black ____ .
 Can ____ viewing of bright ____ ?
 I ____ exposure ____ intense lighting will ____ darkness.
 ____ a possibility ____ of vision as ____ result of ____ .

____ it ____ high-intensity illumination might ____ blackouts?
 Is ____ to have ____ black out ____ due ____ exposure?
 Will ____ bright ____ cause ____ power ____?
 ____ staring ____ liable ____ cause temporary power cuts?
 Does ____ lighting cause short-term ____?
 Can seeing ____ for too ____ cause ____ failures?
 Exposure to bright ____ to short-term ____.
 ____ if looking at ____ inducing.
 Can too ____ lights cause us ____ off?
 ____ bright ____ might cause viewers to ____ temporary ____.
 Is ____ a ____ bright ____ cause a ____ to go ____?
 Is it ____ that exposure ____ bright ____ could ____ to ____ power?
 ____ possible ____ to bright lights would cause a ____ go ____?
 ____ it possible ____ lights to induce ____ viewers?
 Is ____ short ____ of darkness when looking ____ bright ____?
 Is ____ true ____ them ____ block sight briefly?
 Does long-term viewing ____ cause short-term ____?
 ____ to light ____ a short-term ____ vision?
 ____ correlation between ____ bright ____ black outs for viewers?
 Is it possible that exposure ____ can ____ temporary ____ viewers?
 ____ long periods ____ exposure to ____ a ____ of ____ black ____?
 Can ____ cause ____ brief ____ cut?
 Is it possible that ____ radiant ____ cause sudden ____?
 ____ viewing ____ for extended periods ____ a problem?
 Is it ____ that ____ cause viewer darkness?
 Exposure to ____ lights could cause viewers ____ black ____.
 ____ of vision associated ____ extended periods under intense ____?
 Does ____ have ____ risk ____ from long ____ bright lights?
 Is ____ possible ____ bright ____ cause you to ____ out?
 Can ____ images ____ sudden ____ vision?
 Do extended periods ____ a ____ of vision?
 Is ____ exposure to ____ to ____ viewer blackouts?
 ____ to ____ lights ____ long ____ cause ____ temporary black ____ for viewers?
 ____ exposure to ____ lights ____ temporary power failures?
 ____ it possible to ____ bright ____ will ____ black ____ temporarily?
 ____ exposure ____ lights ____ cause of brief ____ outs?
 ____ that a thing that ____ lights cause ____?
 ____ to bright ____ lead ____ black outs.
 Does ____ bright lights cause short-term ____?
 Is exposure ____ lighting enough to ____ out ____ onlookers?
 Is ____ possible that ____ lasting ____ with ____ lights ____ on ____ darkness?
 ____ to ____ lights cause us ____ for a while?
 ____ to ____ lights ____ viewers to lose power?
 Is ____ to bright ____ cause ____.
 ____ continuous ____ to intense lighting ____ of temporary ____?
 Can the presence ____ cause momentary ____ viewers?
 I wonder ____ exposure to ____ light ____ of ____ for me.
 Is ____ that ____ exposure will result ____ a brief blackout ____?
 ____ staring ____ powerful beams ____ black out.
 Is ____ possible ____ result in a ____ blackout for viewers?

_____ of vision may be a _____ long _____ intense _____.
 _____ possible that bright light _____ will _____ brief black _____?
 Exposure to _____ lead to _____.
 _____ to bright _____ to _____ periods of darkness.
 _____ looking at the _____ knock _____ for a _____?
 _____ link between _____ periods _____ intense lights _____ loss of _____?
 _____ exposure to _____ could _____ viewer _____ lose power.
 Can _____ see the _____ lights and _____ ya out _____?
 Is it _____ that encounters with _____ bring about _____?
 Is exposure to intense _____ temporary viewer _____?
 Does _____ intense _____ cause _____ term _____?
 _____ it _____ that exposure _____ intense light will _____ loss of _____?
 _____ excessive exposure _____ lights cause _____ go black?
 Is _____ to get momentary darkness _____ of _____?
 _____ it possible that _____ with _____ sources _____ about _____ darknesses?
 It is possible _____ to cause _____ black outs.
 I don't know _____ exposure _____ cause a loss of _____.
 _____ possible that bright _____ for extended periods could _____?
 _____ for _____ exposure to intense lighting to cause temporary _____?
 Is it _____ thing that _____ lights _____ a _____ be _____?
 Long-term _____ intense lighting _____ viewer darkness.
 _____ lights may _____ viewers to experience temporary _____.
 _____ for lights _____ cause momentary blindness in _____?
 Exposure _____ bright _____ cause _____ blackouts.
 _____ lighting cause short-term _____ cuts?
 Light exposure _____ in _____.
 Are there any _____ of passing out from _____?
 _____ possible that _____ to _____ results in _____ black _____ for viewers?
 _____ possible _____ have black outs _____ at _____ lights?
 _____ don't know if staring _____ bright _____ too long _____ out.
 _____ is possible to lose _____ the _____.
 Is it _____ that _____ can _____ a brief interruption for _____?
 _____ staring at _____ blackouts for _____?
 Can the _____ make _____ blind?
 Can long-term _____ of _____ light _____ lose power?
 Can _____ cause _____ sudden _____ of _____?
 Exposure to bright lights _____ lead to _____ the _____.
 Does _____ at _____ short-term power _____?
 Is it _____ to _____ black outs because _____ exposure to bright _____?
 Is it possible _____ sustained proximity _____ illumination _____ accidents?
 Might _____ be _____ by _____ proximity _____ high-intensity illumination?
 Is it possible _____ exposure _____ lights _____ momentary black _____?
 _____ to _____ lights cause intermittent _____?
 Exposure to bright lights for _____ time _____ in _____ outs.
 _____ vision _____ be _____ consequence of _____ to intense light.
 Light exposure _____ viewers _____ experience _____.
 _____ it possible _____ lose _____ exposure _____ intense light?
 _____ it _____ thing _____ lights cause a brief _____ to _____?
 Exposure to bright _____ result in viewer _____.
 _____ a cause for momentary power cuts?

Is _____ possible _____ experience _____ disruptions _____ to light exposure?

Exposure to _____ could result in temporary _____.

_____ possible that encounters _____ can _____ momentary blindness in _____?

_____ seeing bright lights _____ you _____?

Can _____ to intense _____ cause _____?

What _____ about a _____ viewer _____ out _____ bright lights?

Is _____ exposure to bright _____ lead to blackouts?

_____ exposure _____ light _____ viewers to lose _____ power?

Is staring at bright _____ to _____?

Can _____ tell me _____ exposure _____ light _____ temporary blindness?

Is _____ for _____ to _____ black _____ due to extended _____ exposure?

_____ possible _____ bright visuals can lead to _____?

_____ at bright lights going _____ cause _____ outage?

_____ at bright _____ going _____ cause temporary _____?

Do viewer blackouts _____ because _____ to _____?

Does excessive exposure _____ bright lights _____ out?

_____ lengthy _____ of _____ lighting cause _____ failures?

_____ long _____ bright _____ lead to viewer _____?

_____ to lose vision because _____.

_____ seeing _____ lights cause a _____ to _____?

_____ it possible _____ bright _____ fades of vision?

_____ it _____ that _____ light _____ will cause _____ episodes _____ viewers?

It _____ possible _____ have _____ of _____ due _____ brightness.

Is _____ possible bright _____ sudden fades _____?

Can continuous _____ to _____ cause blackout situations _____?

Exposure _____ bright lights _____ brief power _____ in _____.

_____ it _____ that _____ high-intensity _____ will cause viewer blinds?

_____ black out from bright lights.

_____ viewer _____ outs might _____ by _____ proximity _____ high _____ illumination.

Would _____ bright _____ to viewer blackouts?

_____ if seeing _____ makes _____ out.

Can _____ bright lights _____ out?

Transient blindness _____ come _____ exposures to _____ lights.

Is _____ that _____ with high-intensity _____ viewer cuts?

_____ exposure to _____ lights going to cause _____?

Is it _____ for individuals _____ expect _____ lapses _____ sustained _____?

Is exposure _____ cause temporary _____ outs _____ onlookers?

_____ long _____ intense _____ cause short- term power _____?

Do you think there's a _____ of _____ under bright _____?

_____ light _____ a _____ loss of vision?

_____ lights _____ cause a _____ to go out.

_____ it normal for there _____ be _____ moments _____ exposure?

_____ exposure to _____ a cause of Transient _____?

_____ wonder _____ exposure _____ intense light causes _____ short-term _____ of _____.

Is _____ intense lighting _____ short-term _____ cuts?

Is _____ temporary power out _____ look at bright _____?

_____ long _____ cause short-term power _____?

_____ to _____ can cause momentary black _____ viewers.

_____ it possible that _____ can _____ sudden _____ vision?

Is _____ a _____ that bright _____ cause _____ out?

Is long-term _____ to _____ cause for _____ black _____?

Can bright _____ cause _____ failures _____?

Is it possible _____ to bright _____ cause _____ power _____?

_____ viewers could _____ temporary _____ outs due to _____ light exposure?

_____ there a _____ loss _____ caused _____ extended periods _____ lights?

_____ the _____ knock ya _____ for _____ bit?

Will too _____ flashy stuff _____ TV knock _____ out _____?

Is _____ a thing _____ bright lights to _____ viewer _____?

Is _____ a _____ for bright lights _____ a _____ out?

_____ staring _____ cause blackouts?

_____ watching _____ a power failure?

_____ it possible _____ long- lasting encounters _____ lights _____ darkness?

_____ possible that _____ lights for extended _____ in viewer _____?

Can viewing _____ for _____ long _____ cause problems _____?

_____ it _____ that _____ last _____ will cause sudden darkness?

_____ possible for extended _____ to bright _____ to _____ momentary _____?

Can the _____ of _____ lights _____ power _____?

_____ exposure _____ lights a cause for viewers _____ out?

_____ staring at bright lights _____?

_____ thing that bright _____ a brief _____ outage?

_____ a _____ bright lights cause a _____ viewer blind _____?

Can _____ to _____ cause _____ darkness?

Is _____ possible that _____ to _____ lights can _____?

Is it possible that sustained _____ illumination _____?

Exposure _____ bright lights for a _____ viewer _____ lose _____.

Is _____ possible _____ temporary power cuts _____ at bright _____?

Is _____ possible _____ exposure to _____ can cause momentary black _____?

Can _____ lights _____ failures?

_____ to bright _____ viewer blackouts?

_____ a thing, bright lights _____ viewer _____ out.

Does excessive exposure _____ lights _____ short _____ power _____?

Is _____ that exposure _____ bright lights _____ viewers to _____?

_____ it _____ that _____ viewer _____ by sustained proximity _____ high-intensity illumination?

_____ long-term exposure to bright _____ short-lived viewer _____?

_____ to bright lights _____ lead _____.

Can _____ to _____ cause temporary black _____ onlookers?

Can _____ to _____ lighting cause temporary _____ outs _____?

_____ to bright _____ a _____ could _____ viewer power out.

There _____ a _____ of _____ of _____ to brightness.

_____ exposure _____ cause viewer losses?

_____ to bright _____ may _____ loses.

Will long exposure _____ bright lights _____ lose _____?

_____ it possible to see bright _____ out?

Can _____ bright _____ knock _____ out a bit?

_____ to _____ result in short-term _____ of vision.

_____ seeing _____ lights _____ long time cause _____ cuts?

Is it possible _____ light _____ to cause _____ lose _____?

Can _____ at bright lights _____ brief _____?

_____ long exposure to _____ lights _____ cuts?

Is exposure to _____ result in temporary _____?

Is _____ possible for extended _____ bright lights to cause _____?

_____ to bright lights can _____ to _____.

_____ it possible _____ sustained proximity _____ would _____ viewer problems?

_____ continuous _____ to intense _____ cause _____ for onlookers?

Would extended exposure _____ a _____ to _____ dark?

Is exposure to intense _____?

_____ it _____ that _____ viewer _____ caused by _____ with high-intensity illumination?

Long _____ to _____ could _____ a short term _____ of _____.

_____ possible _____ viewers could experience _____ due _____ extensive _____ exposure?

_____ there a chance of _____ to _____ triggering _____?

I _____ exposure _____ powerful light sources _____ cause _____ loss _____.

Is watching _____ lighting _____ cause _____ short-term _____?

I am _____ if _____ light _____ cause _____ temporary _____ of vision.

_____ it _____ that the _____ the _____ will bring _____ sudden _____?

Does exposure _____ lights _____ momentary _____?

Is _____ to intense lighting _____ cause _____ black _____ for _____?

Is _____ possible that bright _____ exposure will result _____ for _____?

Is it _____ individuals _____ fleeting dips into darkness _____?

_____ lights cause a _____ viewers?

Exposure to intense lighting _____ situations for _____.

Is _____ exposure to bright _____ would cause _____ viewer _____?

Exposure to _____ for _____ period _____ time _____ cause _____ viewer to _____.

Transient blindness can _____ triggered by _____ dazzling _____.

Long-term _____ to intense _____ short-term loss of _____.

Is it _____ encounters with _____ will _____ darknesses?

Can exposure to _____ lighting _____ temporary _____?

Is _____ thing, bright _____ a viewer _____ out?

Will long exposure _____ bright _____ viewer _____ cuts?

Is a short-term loss _____ periods of _____?

_____ it possible for viewers to experience temporary _____ light _____?

_____ for exposure to bright _____ to _____ black outs _____ viewers?

Is _____ a risk _____ passing _____ in bright lights?

_____ it possible _____ lose _____ if _____ a lot _____ time in front of bright lights?

Does _____ to _____ lights _____ short-term _____ problems?

_____ viewing intense lighting cause _____?

Would exposure _____ bright _____ a viewer _____ go _____?

_____ it _____ that _____ visuals _____ sudden fades of vision?

_____ possible _____ to powerful _____ sources leads to _____ of vision?

_____ seeing _____ cause _____ to go off _____?

_____ it _____ light _____ result in brief episodes?

_____ exposure _____ bright lights _____ a brief black _____?

Is _____ that high-intensity _____ cause _____ blackouts?

_____ possible _____ caused by sustained proximity with high intensity _____?

_____ excessively bright _____ me to _____?

_____ it possible _____ experience temporary _____ out due to _____ exposure?

Is _____ chance _____ passing out from _____ session _____ bright _____?

_____ viewing _____ bright lights cause _____?

_____ long periods of _____ to bright _____ cause viewers _____?

Is _____ at _____ shows capable of _____ faint _____?

_____ the exposure to bright lights _____ to _____?

Prolonged glare could be a reason _____.

Is _____ exposure _____ viewers to black out?

Exposure to _____ lead _____ blackouts.

Is _____ possible that _____ lights could _____ lose power?

_____ wonder if it's _____ to _____ temporary _____ at bright _____.

_____ possible that exposure _____ bright lights would _____ outs?

Exposure _____ powerful _____ sources _____ result in _____ loss _____ vision.

Transient _____ caused by long _____ dazzling lights.

_____ to have brief _____ outs _____ you look at _____?

_____ a _____ of vision caused by _____ periods _____?

Is exposure _____ lights going _____ viewers to _____ outs?

_____ to bright _____ cause viewer _____?

Do _____ out from _____ under bright lights _____ a _____?

Exposure _____ lighting could _____ viewer _____.

_____ it _____ that viewers _____ temporary _____ outs _____ excessive light exposure?

_____ continuous exposure _____ cause a short-term _____ out for _____?

_____ exposure _____ intense lighting enough _____ cause temporary _____?

Asking if _____ at _____ is _____.

_____ you _____ too much _____ it _____ you _____ for a while?

_____ it _____ for viewers to _____ blind by encounters _____?

Will exposure to _____ cause _____ to _____ off?

_____ blackouts be _____ by _____ proximity with _____ illumination.

_____ there a _____ to _____ black outs while _____ lights?

Is exposure to _____ a _____ for viewers to _____?

Is it _____ long exposure _____ cause short power _____?

Is it _____ thing _____ bright lights _____ viewer _____?

_____ looking at _____ lights cause _____?

Is it _____ that strong _____ cause momentary _____ viewers?

Is _____ bright lights hallucinating _____ can _____ make you _____?

_____ a question whether _____ lead to sudden fades _____.

Exposure _____ lights might _____ a _____ blacked out.

_____ long exposure to _____ cause viewers' _____ outs?

_____ bright lights _____ to cause _____ power issues?

I wonder if _____ to powerful _____ sources could _____ of _____.

_____ exposure might cause _____ brief _____ for _____.

_____ exposure _____ bright lights _____ power losses?

_____ brightness, should individuals expect a _____ into _____?

Frequent viewer blackouts _____ caused by _____ proximity _____.

_____ viewing _____ lights cause _____ for _____?

_____ may be a _____ for _____ lose power.

Does watching intense _____ short-term _____?

Exposure _____ can _____ to _____ power cuts.

It's _____ bright _____ exposure can _____ in brief episodes _____ darkness _____.

_____ bright lights for _____ long period of _____ might _____ viewer _____ black _____.

_____ a _____ bright _____ cause a brief _____ shut off?

Is _____ to _____ lighting _____ cause _____ viewer _____?

Is it _____ encounters with bright _____ will _____ about _____ darkness?

Does _____ lighting _____ short-term power _____?

Is _____ to _____ periods going to _____ viewers to _____ power?

_____ exposure _____ lights can _____ to viewer _____.

_____ to _____ lights for a long _____ could _____ black _____.
 _____ it _____ for excessive exposure to _____ to _____ momentary _____?
 Is it _____ have _____ power cuts _____ at bright _____?
 _____ to _____ lighting _____ viewer darkness?
 _____ possible that exposure _____ will result _____ short interruption _____ viewers?
 Is _____ long-term going _____ cause _____ darkness?
 Does _____ lighting _____ short-term power _____?
 Is it _____ with _____ bring forth darkness?
 Can _____ lights _____?
 Is _____ to _____ related to momentary _____?
 Can _____ lights _____ blindness _____ watchers?
 _____ exposure _____ cause a _____ term _____ of vision?
 Is _____ long viewing _____ intense lighting _____ short-term _____ failures?
 Is it _____ that _____ to powerful _____ will result _____ temporary _____ of _____?
 Exposure to _____ lights _____ cause _____ be _____ power _____ a _____.
 _____ bright lights cause _____ to go _____?
 Will _____ bright _____ cause a _____ to _____ dark?
 If _____ too much flashy _____ get knocked out _____ a _____?
 Short-term loss _____ vision _____ caused _____ to light.
 Is it _____ that bright _____ cause _____ to _____ out?
 Is _____ that _____ to intense lighting _____ temporary _____?
 Is there _____ that viewers _____ lights _____ due to _____?
 _____ exposure _____ bright lights _____ viewer power cuts?
 _____ intermittent power failures?
 Exposure _____ cause _____ black outs.
 _____ to _____ light could result _____ loss _____ vision.
 _____ lighting _____ short-term issues?
 Is it _____ strong lights _____ cause _____ in _____?
 Is _____ that _____ to bright _____ extended periods could _____ issues?
 _____ bright _____ exposure cause _____ viewers?
 _____ of bright lights _____ some kind _____ power _____?
 _____ that _____ to intense _____ causes momentary _____ darkness?
 _____ to _____ light could cause a short-term _____ of vision?
 _____ don't _____ if exposure to _____ leads _____ blackouts.
 Will _____ power be _____ exposure to bright _____?
 Exposure to _____ lights _____ cause _____ episodes of black _____.
 Is _____ possible to _____ at _____ lights and knock _____?
 Any risk _____ out from _____ sessions under _____?
 _____ bright _____ may lead to short-term _____.
 Is _____ to _____ a cause _____ loss for viewers?
 Issuing sustained _____ with _____ likely to _____ viewer _____?
 Is a brief _____ of _____ caused by _____ periods _____?
 Is _____ possible _____ viewers _____ brief black outs _____ to _____ exposure?
 Is it _____ that _____ with light _____ about _____ darknesses?
 Can _____ at the _____ lights _____ a while?
 Is it possible that extended periods under _____ lights _____?
 _____ link between _____ loss of vision _____ periods of _____?
 _____ to bright _____ viewers to experience temporary _____?
 _____ at bright lights _____ to go _____?
 Bright lights _____ a _____ viewer _____?

Exposure to _____ for _____ while _____ black outs.
 _____ it _____ people _____ momentary _____ into _____ following sustained brightness?
 _____ intense lighting _____ cause temporary darkness?
 _____ to bright lights _____ a _____ to _____ without _____.

Is it _____ for _____ to experience brief _____ when _____ lights?
 _____ is a _____ reason for _____ lose _____ power.
 Exposure to _____ could cause _____ power.
 _____ could _____ viewers to _____ short-lived power _____.

Can _____ to _____ lights cause _____?
 Is it _____ long-term _____ radiant _____ will cause sudden _____?
 Is _____ darkness will come _____ with radiant lights?
 It _____ possible that encounters _____ cause _____ darkness.
 Can bright _____ to lose _____?
 Is exposure to bright _____ cause _____?
 Is _____ possible _____ high-intensity _____ viewer blackouts?
 _____ bright lights _____ viewers _____ lose electricity.
 _____ a _____ to bright _____ viewers to lose _____?

Could long-term _____ to bright _____ to _____ power?
 _____ a thing _____ bright _____ cause _____ to black out?

Might viewer blackouts occur because _____ illumination?
 Is it possible _____ exposure _____ bright _____ power failures?
 Can _____ for too long?
 _____ a thing that bright _____ a brief viewer's _____?

Light _____ cause _____ blackouts.
 _____ staring at bright _____ cuts?
 _____ bright _____ for _____ period could cause viewers _____ power.

Can _____ intense lighting result _____ viewer _____?
 Can _____ at _____ cause a short-term _____?
 Is exposure _____ intense _____ a _____ temporary _____ for watchers?
 There is a _____ that bright _____ could _____.

Will you _____ knocked _____ if you _____ much flashy stuff _____ tv?
 _____ excessive _____ bright lights cause _____ to _____ short _____ darkness?
 Is it possible _____ sustained _____ with _____ illumination _____ viewer _____?
 Can _____ light cause viewers to _____?

_____ exposure to bright lights a _____ short-term _____ outs _____?
 _____ you watch too _____ flashy _____ you be _____?
 _____ staring _____ lights knock ya out for _____?
 _____ bright _____ cause _____ power disruptions?

Is it _____ bright lights and _____ be _____ see?
 _____ that a _____ bright lights _____ viewer malfunction?
 It's _____ exposure will _____ in some _____ episodes for _____.

Does exposure _____ cause _____ cuts?
 _____ exposure to bright lights _____ to be out _____.
 _____ to _____ sources _____ in a temporary loss _____ vision.
 _____ continuous _____ lighting cause temporary _____ situations?

Exposure to _____ lead _____ a viewer _____ disconnected.
 Can _____ bright _____ for _____ long _____ power cut?
 _____ it _____ momentary darkness _____ a long _____ of light?
 _____ possible _____ exposure to _____ lights to cause _____ to _____ consciousness?
 _____ exposure _____ in temporary _____ darkness.

_____ a _____ exposure to bright _____ cause _____ viewers?

_____ it _____ exposure to _____ to cause _____ periods of darkness?

Can continuous _____ to _____ cause _____ black _____ bystanders?

Can _____ have too much _____ to bright lights _____?

Bright light _____ might result _____ brief _____ for _____.

Is it _____ for _____ experience _____ of the light exposure?

_____ cause viewers to go _____?

_____ of loss _____ due to bright lights.

Is _____ short-term _____ vision _____ periods under _____ lights?

Is it possible _____ with _____ for _____ long _____ cause _____?

Is _____ problem that _____ cause _____ viewer to _____ power?

_____ to _____ can _____ blackout episodes in viewers.

Is it possible _____ cause _____ black outs?

There is _____ light could _____ temporary blindness.

_____ bright _____ cause people _____ lose power?

_____ extended viewing of bright lights _____ problem _____?

It's possible _____ exposure _____ result _____ episodes being blacked _____.

_____ lights _____ cause temporary blackout episodes _____ viewers.

_____ possible that _____ to bright lights could _____ to _____ power?

Exposure to _____ can _____ to _____ power going _____.

Watching bright lights for _____ time _____ power _____.

Can _____ to vision _____ down?