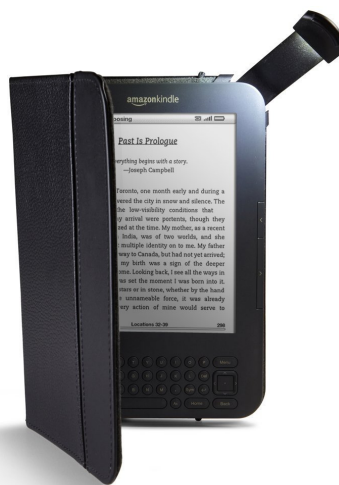


Claim 1: A cover assembly for an eReader comprising:

Amazon named the Amazon product the “Kindle Lighted Leather Cover” and an Amazon website for the Amazon product refers to the Amazon product as “[o]ur all-new Kindle cover” under “Product Description.” The website for the Amazon product is at <http://www.amazon.com/Kindle-Lighted-Leather-Cover-Keyboards/dp/B003DZ165W>.

Under “Frequently Bought Together,” the website states that “[c]ustomers buy this item with Kindle Keyboard 3G.”



On the Amazon website for the “Kindle Keyboard 3G” under “Features,” the website states that the “Kindle Keyboard 3G is easy to hold and read” and further explains that “[w]e designed our e-reader with long-form reading in mind.” The website for the Kindle Keyboard 3G is at http://www.amazon.com/Kindle-Keyboard-Free-Wi-Fi-Display/dp/B004HZYA6E/ref=pd_bxgy_kinh_text_b.

Thus, the Amazon product is a cover for the Kindle, which is described as an e-reader by Amazon.

a protective cover including:

The website states under “Product Features” that a “[s]oft, grey, microfiber suede interior protects Kindle.”

The website states under “Product Description” that the “contoured, pebble-grain leather (available in 7 different colors) keeps your Kindle safe and secure, while the soft charcoal microfiber interior protects the screen from scratches.”



Thus, Amazon considers either the interior, the exterior, or both as providing a protective cover for the Kindle.

a first and second cover each including, an interior surface and an exterior surface,

The website states under “Product Description” that “the reading light is located in the top right-hand corner of the back cover.”

Thus, the Amazon product includes at least a “back cover” that is distinguished by Amazon from the rest of the “Kindle Lighted Leather Cover.”

The website states under “Product Features” that the “Kindle Lighted Leather Cover” includes “stylish, genuine leather exterior” and a “[s]oft, grey, microfiber suede interior...”

The website states under “Product Description” that the “cover is designed to fold back, so you can read comfortably with just one hand.” Thus, the Amazon product includes at least two portions so that one portion can fold back onto another portion.

Pictures from the website (provided below) show at least a front cover and a back cover.



Thus, the Amazon product includes a first cover and a second cover, *i.e.*, a front cover and a back cover, and each includes an exterior surface and an interior surface.

a spine connecting the first and second covers which are pivotable with respect to each other about the spine, and

The website states under “Product Description” that the “cover is designed to fold back, so you can read comfortably with just one hand.”

A picture from the website (provided below) shows a portion defined by creases around which a front cover and a back cover are pivotable.



Thus, the Amazon product includes a spine connecting the front cover and the back cover so that they are pivotable with respect to each other about the spine so as to be folded back.

a pocket formed between the interior surface and the exterior surface of one of the first and second covers,

The website under “Product Features” states that the Amazon product includes a “built-in, retractable LED reading light” that “pulls out from the back cover when needed, and slides away to become invisible when not in use.”

At least a portion of the light for the Amazon product is disposed in a pocket in its “back cover” between the interior and exterior of the “back cover”.



Thus, the Amazon product includes a pocket formed between the interior and exterior surfaces of the back cover so that the light can be pulled out from the pocket of the back cover.

wherein the pocket does not traverse the spine and extends away from the spine and has an opening formed at an edge of one of the interior surfaces,

The pocket for the light of the Amazon product extends from a crease that allows the Amazon product to “fold back”. The pocket does not traverse the crease.

The pocket for the light of the Amazon product extends from the crease to a corner of the “back cover”. Thus, the pocket extends away from the crease.

The pocket for the light of the Amazon product has an opening, from which the light can be pulled out, at a corner edge of the “back cover”. Thus, the pocket has an opening at an edge of the interior surface of the back cover.



Thus, the Amazon product includes a pocket, wherein the pocket does not traverse the spine and extends away from the spine. The pocket has an opening at an edge of the interior surface of the back cover.

a booklight including,

The website states under “Product Description” that “[o]ur new design seamlessly incorporates a reading light into the cover, so you can carry your Kindle wherever you go and always have a reading light with you.”



Thus, the Amazon product includes a booklight.

a base with a protrusion,

The light for the Amazon product includes at least two portions. The first portion includes a light housing assembly comprising a light source, a neck extending from the light housing assembly, and a base at the end of the neck opposite the light housing assembly. The base includes at least two protrusions.



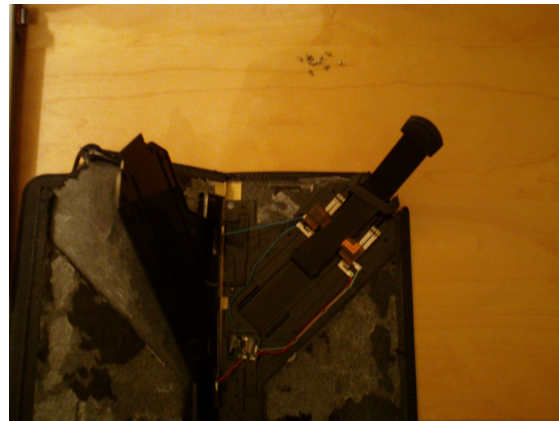
Thus, the Amazon product includes a booklight with a base with protrusions.

a substantially flat portion that is disposed within the pocket formed between the interior surface and the exterior surface of one of the first and second covers,

The website under “Product Features” states that the Amazon product includes a “built-in, retractable LED reading light” that “pulls out from the back cover when needed, and slides away to become invisible when not in use.”

The light for the Amazon product includes at least two portions. The first portion includes a light housing assembly comprising a light source, a neck extending from the light housing assembly, and a base at the end of the neck opposite the light housing assembly. The second portion receives the first portion.

The second portion is positioned within the “back cover” between its interior and exterior. Thus, in order to fit within the back cover between its interior and exterior, the second portion is flat.



Thus, the Amazon product includes a light with a substantially flat portion that is disposed within a pocket formed between the interior surface and the exterior surface of the back cover.

the substantially flat portion including a slot that receives the protrusion, so that the base is coupled with the substantially flat portion while the base is capable of moving relative to the substantially flat portion,

The light for the Amazon product includes at least two portions. The first portion includes a light housing assembly comprising a light source, a neck extending from the light housing assembly, and a base at the end of the neck opposite the light housing assembly.

The base includes at least two protrusions at opposite sides of the base and extending away from the base. The two protrusions extend perpendicularly with respect to the neck between the base and the light housing assembly.

The second portion receives the first portion and is flat so that it can be positioned between the interior and exterior of the back cover. The second portion includes slots that receive the two protrusions of the first portion, respectively. The protrusions of the first portion slide within the slots of the second portion, respectively, so that first portion is capable of moving relative to the flat second portion.



Thus, the Amazon product includes a light with a substantially flat portion that includes a slot that receives protrusions at the base of the light so that the base is coupled with the substantially flat portion while the base is capable of moving relative to the substantially flat portion.

a light housing assembly having a light source, and

The website under “Product Features” states that the Amazon product includes a “built-in, retractable LED reading light” that “pulls out from the back cover when needed, and slides away to become invisible when not in use.”

A picture from the website (provided below) shows a light housing assembly comprising a light source.



Thus, the Amazon product includes a light comprising a light housing assembly that has a light source.

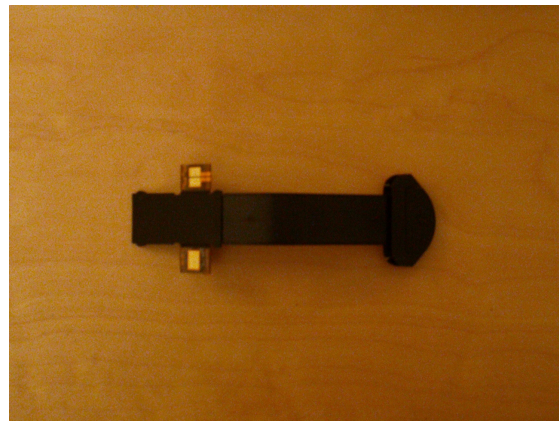
a neck between the base and the light housing assembly.

The website under “Product Features” states that the Amazon product includes a “built-in, retractable LED reading light” that “pulls out from the back cover when needed, and slides away to become invisible when not in use.”

For the light of the Amazon product to “pull out from the back cover when needed”, the light of the Amazon product includes a neck between its base and the light housing assembly.



The light for the Amazon product includes at least two portions. The first portion includes a light housing assembly comprising a light source, a neck extending from the light housing assembly, and a base at the end of the neck opposite the light housing assembly.



Claim 2: The cover assembly of claim 1, wherein the neck is a flexible neck.

The website under “Product Features” states that the Amazon product includes a “built-in, retractable LED reading light” that “pulls out from the back cover when needed, and slides away to become invisible when not in use.”

For the light of the Amazon product to “pull out from the back cover when needed”, the light of the Amazon product includes a flexible neck between its base and light housing assembly.



The light for the Amazon product includes at least two portions. The first portion includes a neck that extends from the light housing assembly and is flexible.



Thus, the Amazon product has a flexible neck.

Claim 3: The cover assembly of claim 1, wherein the light source includes a light emitting diode (LED).

The website under “Product Features” states that the Amazon product includes a “built-in, retractable LED reading light” that “pulls out from the back cover when needed, and slides away to become invisible when not in use.”



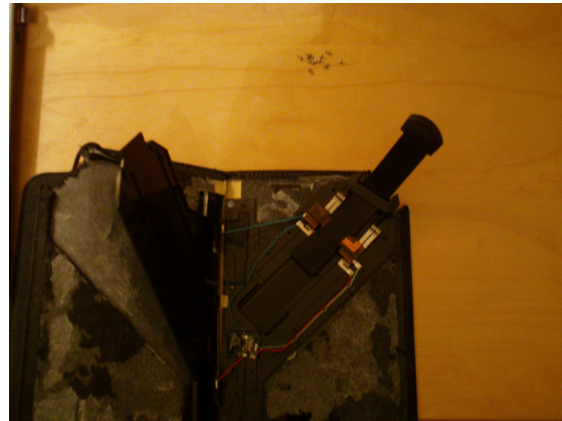
Thus, the Amazon product has a light source that includes a LED, as described by Amazon.

Claim 4: The cover assembly of claim 1,
wherein the interior surface further includes
an axis and the interior surface is bendable
around the axis, and
wherein the pocket is formed at an angle with
respect to the axis.

The website states under “Product Description”
that the “cover is designed to fold back, so you
can read comfortably with just one hand.”

The interior of Amazon product includes a
crease that allows the cover to fold back for
reading with just one hand. Thus, the Amazon
product includes an axis and an interior surface
that is bendable around the axis.

The pocket for the light of the Amazon product
extends from a middle portion of the crease to a
corner of the “back cover” and thus is formed at
an angle with respect to the crease of the
Amazon product.



Thus, the Amazon product includes an axis, an
interior surface that is bendable around the axis,
and a pocket that is formed at an angle with
respect to the axis.

Claim 5: The cover assembly of claim 1, wherein the pocket is coupled to the interior surface.

The website under “Product Features” states that a “built-in, retractable LED reading light pulls out from the back cover when needed, and slides away to become invisible when not in use.” The light for the Amazon product is in a pocket between the interior and exterior of the “back cover”. The pocket is formed as a part of the interior of the “back cover”.



Thus, the Amazon product includes a pocket that is coupled to its interior surface.

Claim 6: A cover assembly for an eReader, comprising:

Amazon named the Amazon product the “Kindle Lighted Leather Cover” and an Amazon website for the Amazon product refers to the Amazon product as “[o]ur all-new Kindle cover” under “Product Description.”

Under “Frequently Bought Together,” the website states that “[c]ustomers buy this item with Kindle Keyboard 3G.”



On the Amazon website for the “Kindle Keyboard 3G” under “Features,” the website states that the “Kindle Keyboard 3G is easy to hold and read” and further explains that “[w]e designed our e-reader with long-form reading in mind.”

Thus, the Amazon product is a cover for the Kindle, which is described as an e-reader by Amazon.

a protective cover including a first and second cover each including,

The website states under “Product Features” that a “[s]oft, grey, microfiber suede interior protects Kindle.” The website states under “Product Description” that the “contoured, pebble-grain leather (available in 7 different colors) keeps your Kindle safe and secure, while the soft charcoal microfiber interior protects the screen from scratches.” Thus, the Amazon product has an interior, an exterior, or both that protects the Kindle.

The website states under “Product Description” that “the reading light is located in the top right-hand corner of the back cover.” Thus, the Amazon product includes at least a “back cover” that is distinguished by Amazon from the rest of the “Kindle Lighted Leather Cover.”

The website states under “Product Description” that the “cover is designed to fold back, so you can read comfortably with just one hand.” Thus, the Amazon product includes at least two portions so that one portion can fold back onto another portion.

Pictures from the website (provided below) show at least a front cover and a back cover.



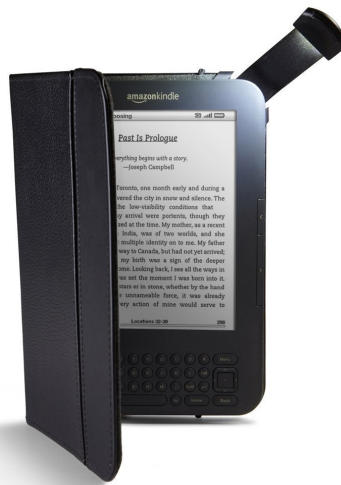
Thus, the Amazon product includes a protective cover that includes a first cover and a second cover, *i.e.*, a front cover and a back cover.

an interior surface, wherein a portion of the interior surface of one of the first and second covers is sized to secure the eReader, and

The website states under “Product Features” that a “[s]oft, grey, microfiber suede interior protects Kindle.”

The website also states under “On the Go” that the “[t]his compact cover is perfect for taking Kindle wherever you go” and that the “sleek leather ensures the ultimate fit and protection, without adding bulk or weight.”

The website has a picture (provided below) that shows that a back cover is sized to secure the Kindle.



Thus, the Amazon product includes an interior surface, wherein a portion of the interior cover of the back cover is sized to secure the Kindle.

an exterior surface

The website states under “Product Features” that the “Kindle Lighted Leather Cover” includes “stylish, genuine leather exterior” and a “[s]oft, grey, microfiber suede interior...”

Thus, the Amazon product includes an exterior surface.

the protective cover having an axis around which the interior surfaces of the first and second covers are bendable, and

The website states under “Product Description” that the “cover is designed to fold back, so you can read comfortably with just one hand.”

A picture from the website shows a portion defined by creases around which interior surfaces of the front cover and the back cover are bendable.



Thus, the Amazon product includes an axis around which the interior surfaces of the front and back covers are bendable.

a pocket formed between the interior surface and the exterior surface of one of the first and second covers,

The website under “Product Features” states that the Amazon product includes a “built-in, retractable LED reading light” that “pulls out from the back cover when needed, and slides away to become invisible when not in use.”

At least a portion of the light for the Amazon product is disposed in a pocket in its “back cover” between the interior and exterior of the “back cover”.

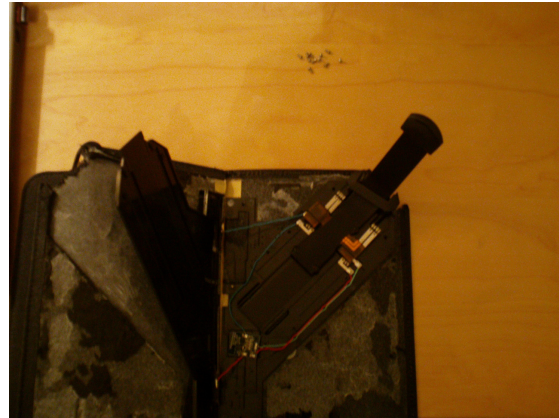


Thus, the Amazon product includes a pocket formed between the interior and exterior surfaces of the back cover so that the light can be pulled out from the pocket of the back cover.

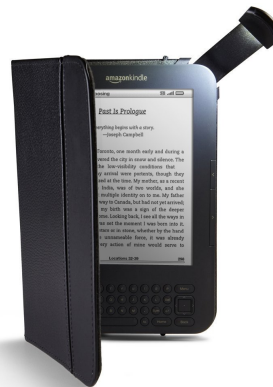
the pocket not traversing the axis and being adjacent to an end of the interior surface and in the portion of the interior surface sized to secure the eReader,

The pocket for the light of the Amazon product extends to a crease but does not traverse the crease so that the Amazon product can “fold back”.

The pocket for the light of the Amazon product also extends from the crease to a corner of the “back cover” or an end of an interior surface of the back cover.



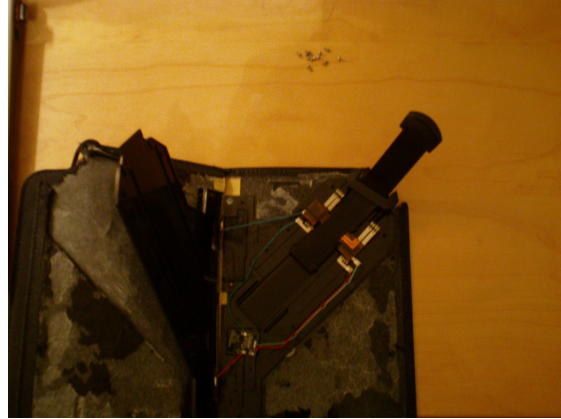
The website states under “On the Go” that the “sleek leather ensures the ultimate fit and protection, without adding bulk or weight.” The website also has a picture (provided below) that shows that a back cover is sized to secure the Kindle.



Thus, the Amazon product includes a pocket, wherein the pocket does not traverse the axis to an end or corner of an interior surface and is in the back cover which is sized to secure the Kindle.

wherein the pocket is formed at an angle with respect to the axis; and

The pocket for the light of the Amazon product extends from a middle portion of the crease to a corner of the “back cover” and thus is formed at an angle with respect to the crease of the Amazon product.



Thus, the Amazon product includes a pocket, wherein the pocket is formed at an angle with respect to an axis.

a booklight including,

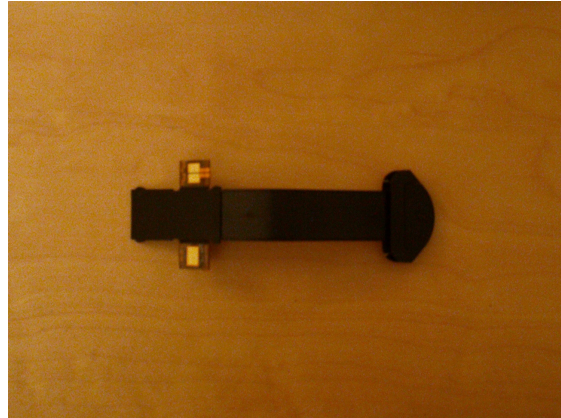
The website states under “Product Description” that “[o]ur new design seamlessly incorporates a reading light into the cover, so you can carry your Kindle wherever you go and always have a reading light with you.”



Thus, the Amazon product includes a booklight.

a base coupled to a substantially flat portion that is disposed within the pocket,

The light for the Amazon product includes at least two portions. The first portion includes a light housing assembly comprising a light source, a neck extending from the light housing assembly, and a base at the end of the neck opposite the light housing assembly.



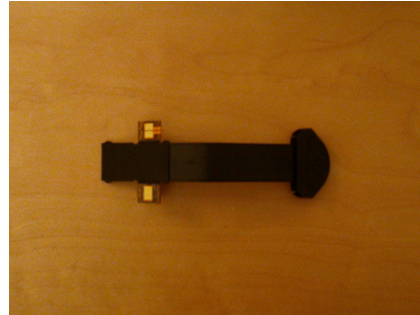
The second portion is flat and disposed within a pocket formed between the interior and exterior of the back cover.



Thus, the Amazon product includes a booklight with a base coupled to a substantially flat portion that is disposed within a pocket.

the substantially flat portion including a slot and the base including a protrusion received by the slot so that the base is movably coupled with the substantially flat portion,

The light for the Amazon product includes at least two portions. The first portion includes a light housing assembly comprising a light source, a neck extending from the light housing assembly, and a base at the end of the neck opposite the light housing assembly. The base includes two protrusions extending away from the base, perpendicularly with respect to the neck.



The second portion includes slots that receive the two protrusions of the first portion, respectively. The second portion is flat so that it can be placed between the interior and exterior of the back cover.

The protrusions of the first portion slide within the slots of the second portion, respectively, so that first portion is movably coupled with respect to the flat second portion.



Thus, the Amazon product includes a booklight with a substantially flat portion including a slot and the base including a protrusion received by the slot so that the base is movably coupled with the substantially flat portion.

a light housing assembly having a light source, and

The website under “Product Features” states that the Amazon product includes a “built-in, retractable LED reading light” that “pulls out from the back cover when needed, and slides away to become invisible when not in use.”

A picture on the website (provided below) shows that the LED reading light includes a light housing assembly comprising a light source.



Thus, the Amazon product includes a booklight comprising a light housing assembly having a light source.

a neck between the base and the light housing assembly.

The website under “Product Features” states that the Amazon product includes a “built-in, retractable LED reading light” that “pulls out from the back cover when needed, and slides away to become invisible when not in use.”

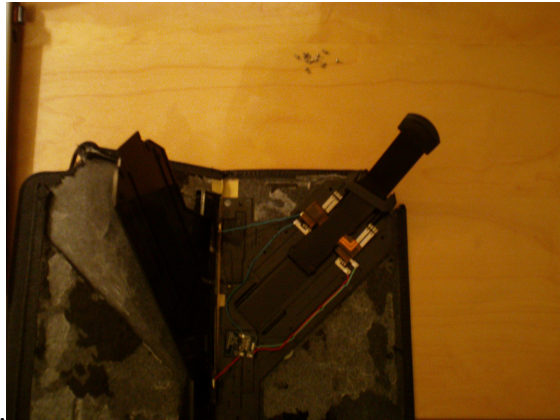
For the light of the Amazon product to “pull out from the back cover when needed”, the light of the Amazon product includes a neck between its base and light housing assembly.



Thus, the Amazon product includes a booklight with a neck between a base and a light housing assembly.

Claim 7: The cover assembly for an eReader according to claim 6, wherein the pocket is coupled to the interior surface.

The website under “Product Features” states that a “built-in, retractable LED reading light pulls out from the back cover when needed, and slides away to become invisible when not in use.” The light for the Amazon product is in a pocket between the interior and exterior of the “back cover”. The pocket is formed as a part of the interior of the “back cover”.

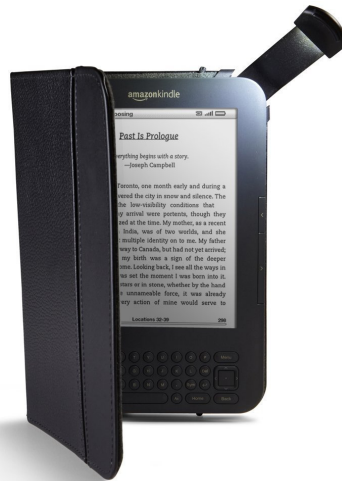


Thus, the Amazon product includes a pocket that is coupled to its interior surface.

Claim 8: A cover and light assembly, the cover and light assembly comprising:

Amazon named the Amazon product as “Kindle Lighted Leather Cover” and an Amazon website for the Amazon product refers to the Amazon product as “[o]ur all-new Kindle cover” under “Product Description.”

The website under “Product Features” states that the Amazon product includes a “built-in, retractable LED reading light” that “pulls out from the back cover when needed, and slides away to become invisible when not in use.”



Thus, the Amazon product is a cover and light assembly.

a protective cover including, a first and second cover each including

The website states under “Product Features” that a “[s]oft, grey, microfiber suede interior protects Kindle.” The website states under “Product Description” that the “contoured, pebble-grain leather (available in 7 different colors) keeps your Kindle safe and secure, while the soft charcoal microfiber interior protects the screen from scratches.” Thus, the Amazon product has an interior, an exterior, or both that protects the Kindle.


The website states under “Product Description” that “the reading light is located in the top right-hand corner of the back cover.” Thus, the Amazon product includes at least a “back cover” that is distinguished by Amazon from the rest of the “Kindle Lighted Leather Cover.”

The website states under “Product Description” that the “cover is designed to fold back, so you can read comfortably with just one hand.” Thus, the Amazon product includes at least two portions so that one portion can fold back onto another portion.

Pictures from the website (provided below) show at least a front cover and a back cover.



Thus, the Amazon product includes a protective cover that includes a first cover and a second cover, *i.e.*, a front cover and a back cover.

<p>an exterior surface and an interior surface,</p>	<p>The website states under “Product Features” that the “Kindle Lighted Leather Cover” includes “stylish, genuine leather exterior” and a “[s]oft, grey, microfiber suede interior...”</p> <p>Thus, the Amazon product has a protective cover that includes a leather exterior surface and a suede interior surface.</p>
<p>and an axis around which the interior surfaces of the first and second covers are bendable, and</p>	<p>The website states under “Product Description” that the “cover is designed to fold back, so you can read comfortably with just one hand.”</p> <p>A picture from the website shows a portion defined by creases around which interior surfaces of the front cover and the back cover are bendable.</p>  <p>Thus, the Amazon product includes an axis around which the interior surfaces of the front and back covers are bendable.</p>

a pocket formed between the exterior surface and at least a portion of the interior surface of one of the first and second covers,

The website under “Product Features” states that the Amazon product includes a “built-in, retractable LED reading light” that “pulls out from the back cover when needed, and slides away to become invisible when not in use.”

At least a portion of the light for the Amazon product is disposed in a pocket in its “back cover” between the interior and exterior of the “back cover”.

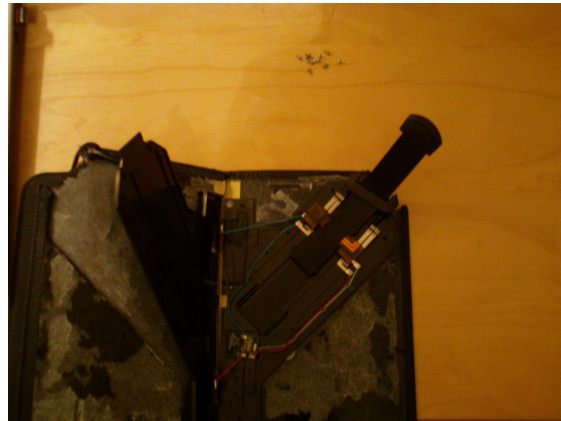


Thus, the Amazon product includes a pocket formed between the exterior surface and at least a portion of the interior surface of the back cover.

the pocket not traversing the axis and having an opening formed at an edge of the interior surface; and

The pocket for the light of the Amazon product extends to a crease but does not traverse the crease so that the Amazon product can “fold back” for reading with just one hand.

The pocket for the light of the Amazon product also extends from the crease to an opening in a corner of the “back cover” or an edge of an interior surface of the back cover. The light is pulled from the opening at the corner of the back cover.



Thus, the Amazon product includes a pocket, wherein the pocket does not traverse the axis and has an opening formed at an edge or corner of an interior surface of the back corner.

a light including,

The website states under “Product Description” that “[o]ur new design seamlessly incorporates a reading light into the cover, so you can carry your Kindle wherever you go and always have a reading light with you.”



Thus, the Amazon product includes a light.

a planar base disposed within the pocket and having a slot,

The website under “Product Features” states that the Amazon product includes a “built-in, retractable LED reading light” that “pulls out from the back cover when needed, and slides away to become invisible when not in use.”

The light for the Amazon product includes at least two portions. The first portion includes a light housing comprising a light source, a neck extending from the light housing, and a movable base at the end of the neck opposite the light housing. The movable base of the first portion includes at least two protrusions at opposite sides of the movable base and extending away from the movable base.

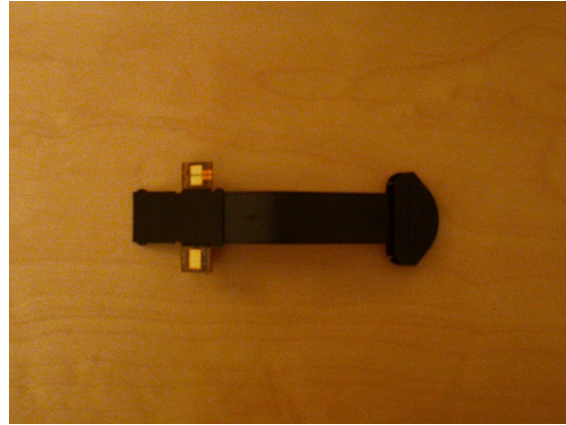
The second portion includes slots that receive the two protrusions of the first portion, respectively. The second portion is also placed in the “back cover” between its interior and exterior. Thus, in order to fit in the back cover between its interior and exterior, the second portion is planar.



Thus, the Amazon product has a light that includes a planar base disposed within a pocket of the back cover and having a slot.

a movable base with a protrusion that is received by the slot of the planar base so that the movable base is movably coupled to the planar base,

The light for the Amazon product includes at least two portions. The first portion includes a light housing comprising a light source, a neck extending from the light housing, and a movable base at the end of the neck opposite the light housing. The movable base of the first portion includes at least two protrusions at opposite sides of the movable base and extending away from the movable base.



The second portion includes slots that receive the two protrusions of the first portion, respectively, so that the movable base of the first portion is movably coupled to the planar second portion.

Thus, the Amazon product has a light that includes a movable base with a protrusion that is received by a slot of a planar base so that the movable base is movably coupled to the planar base.

a neck extending from the movable base, and

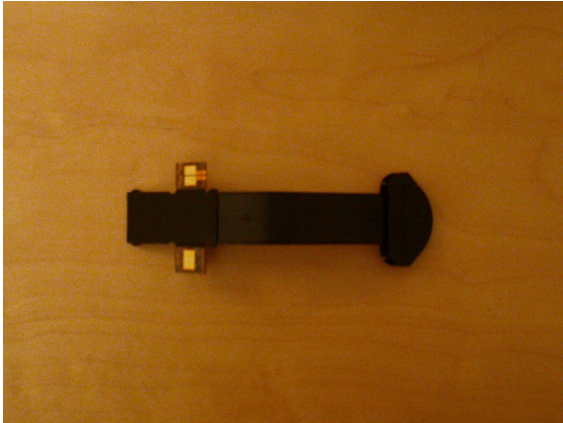
The light for the Amazon product includes at least two portions. The first portion includes a light housing and a neck extending from the light housing.



Thus, the Amazon product has a light that includes a neck extending from a movable base.

a light housing disposed at a distal end of the neck.

The light for the Amazon product includes at least two portions. The first portion includes a light housing, a neck extending from the light housing, and a movable base at the end of the neck opposite the light housing.



Thus, the Amazon product has a light that includes a light housing disposed at a distal end of the neck.

<p>Claim 9: The cover and light assembly according to claim 8, wherein the movable base has a first position with respect to the planar base, and in the first position, the light housing is in a stored position.</p>	<p>The website under “Product Features” states that the Amazon product includes a “built-in, retractable LED reading light” that “pulls out from the back cover when needed, and slides away to become invisible when not in use.”</p> <p>Thus, the Amazon product has a light that includes a movable base that has a first position with respect to a planar base, and in the first position, a light housing is in a stored position.</p>
<p>Claim 10: The cover and light assembly according to claim 8, wherein the movable base has a second position with respect to the planar base, and in the second position, the light housing is in a lighting position.</p>	<p>The website under “Product Features” states that the Amazon product includes a “built-in, retractable LED reading light” that “pulls out from the back cover when needed, and slides away to become invisible when not in use.”</p> <p>Thus, the Amazon product has a light that includes a movable base that has a second position with respect to a planar base, and in the second position, a light housing is in a lighting position.</p>

Claim 11: The cover and light assembly according to claim 8, wherein the pocket is formed between the exterior surface and a corner portion of the interior surface.

The light for the Amazon product is in a pocket between the interior and exterior of the “back cover”.

The pocket for the light of the Amazon product extends from a crease that allows the Amazon product to “fold back” to a corner of the “back cover”.



Thus, the Amazon product has a pocket wherein the pocket is formed between an exterior surface and a corner portion of an interior surface.

Claim 12: The cover and light assembly according to claim 8, wherein the exterior cover is sized to wrap around an eReader.

The website states under “On the Go” that the “[t]his compact cover is perfect for taking Kindle wherever you go” and that the “sleek leather ensures the ultimate fit and protection, without adding bulk or weight.”

Pictures from the website (provided below) show an exterior cover that is sized to wrap around the Kindle “without adding bulk or weight.”



Thus, the Amazon product has an exterior cover wherein the exterior cover is sized to wrap around an eReader.

Claim 13: The cover and light assembly according to claim 8, wherein the interior surface includes at least one mounting device disposed on the interior surface.

The website states under “How It Works” that “[i]n addition to securing Kindle in place, our new hinge system conducts electricity from Kindle’s battery to the reading light – when Kindle is attached to the hinge, an electrical connection is formed that powers the light.”

The website also includes diagrams to show how to secure Kindle to the “new hinge system.”

A picture from the website (provided below) shows the hinge system.



Thus, the Amazon product has an interior surface wherein the interior surface includes at least one mounting device disposed on the interior surface.

Claim 14: The cover and light assembly according to claim 8, wherein the interior surface and the exterior surface form a first cover and a second cover and the pocket is formed in one of the first cover and the second cover.

The website states under “Product Description” that “the reading light is located in the top right-hand corner of the back cover.” Thus, the Amazon product includes at least a “back cover” that is distinguished from the rest of the “Kindle Lighted Leather Cover.”

The website states under “Product Description” that the “cover is designed to fold back, so you can read comfortably with just one hand.” Thus, the Amazon product includes at least two portions so that one portion can fold back onto another portion. Pictures from the website show at least a front cover and a back cover.

The light for the Amazon product is in a pocket in its “back cover” between the interior and exterior of the back cover.

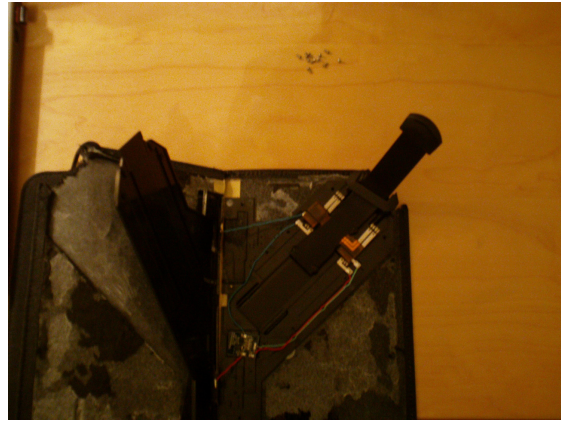


Thus, the Amazon product has an interior surface and an exterior surface, wherein the interior surface and the exterior surface form a first cover and a second cover, *i.e.*, a front cover and a back cover, and the pocket is formed in the back cover.

Claim 15: The cover and light assembly according to claim 8, wherein the pocket is formed at an angle with respect to the axis.

As described above, interior of Amazon product includes a crease that allows the cover to fold back for reading with just one hand, and thus, the Amazon product includes an axis

The pocket for the Amazon product extends from a middle portion of the crease to a corner of the “back cover” and thus is formed at an angle with respect to the crease of the Amazon product.



Thus, the Amazon product includes a pocket formed at an angle with respect to an axis.

Claim 16: The cover and light assembly according to claim 8, wherein the pocket is coupled to the interior surface.

As described above, the light for the Amazon product is in a pocket between the interior and exterior of the “back cover”. The pocket is formed as a part of the interior of the “back cover”.

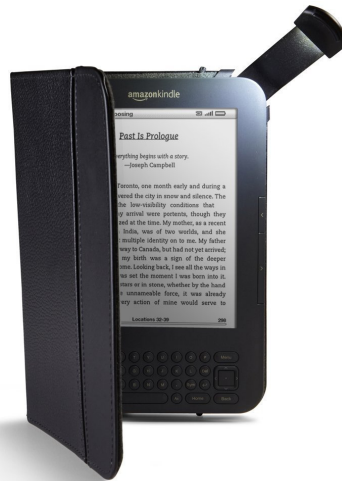


Thus, the Amazon product includes a pocket that is coupled to its interior surface.

Claim 17: A cover and light assembly, the cover and light assembly comprising:

Amazon named the Amazon product as “Kindle Lighted Leather Cover” and an Amazon website for the Amazon product refers to the Amazon product as “[o]ur all-new Kindle cover” under “Product Description.”

The website under “Product Features” states that the Amazon product includes a “built-in, retractable LED reading light” that “pulls out from the back cover when needed, and slides away to become invisible when not in use.”



Thus, the Amazon product is a cover and light assembly.

a protective cover including, a first and second cover each including

The website states under “Product Features” that a “[s]oft, grey, microfiber suede interior protects Kindle.” The website also states under “Product Description” that the “contoured, pebble-grain leather (available in 7 different colors) keeps your Kindle safe and secure, while the soft charcoal microfiber interior protects the screen from scratches.” Thus, the Amazon product has an interior, an exterior, or both that protects the Kindle.


The website states under “Product Description” that “the reading light is located in the top right-hand corner of the back cover.” Thus, the Amazon product includes at least a “back cover” that is distinguished by Amazon from the rest of the “Kindle Lighted Leather Cover.”

The website states under “Product Description” that the “cover is designed to fold back, so you can read comfortably with just one hand.” Thus, the Amazon product includes at least two portions so that one portion can fold back onto another portion.

Pictures from the website (provided below) show at least a front cover and a back cover.



Thus, the Amazon product includes a protective cover that includes a first cover and a second cover, *i.e.*, a front cover and a back cover.

<p>an exterior surface, an interior surface,</p>	<p>The website states under “Product Features” that the “Kindle Lighted Leather Cover” includes “stylish, genuine leather exterior” and a “[s]oft, grey, microfiber suede interior...”</p> <p>Thus, the Amazon product has a protective cover that includes a leather exterior surface and a suede interior surface.</p>
<p>the protective cover having an axis around which the interior surfaces of the first and second covers are bendable, and</p>	<p>The website states under “Product Description” that the “cover is designed to fold back, so you can read comfortably with just one hand.”</p> <p>A picture from the website shows a portion defined by creases around which interior surfaces of the front cover and the back cover are bendable.</p>  <p>Thus, the Amazon product includes an axis around which the interior surfaces of the front and back covers are bendable.</p>

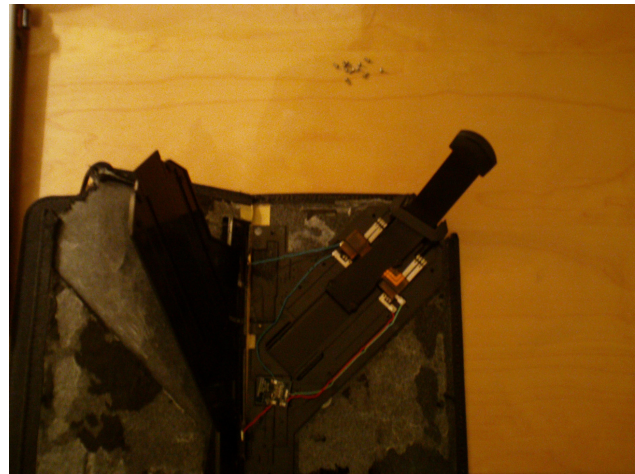
a pocket formed between the exterior surface and a corner portion of the interior surface of one of the first and second covers and extending away from the axis,

The website under “Product Features” states that the Amazon product includes a “built-in, retractable LED reading light” that “pulls out from the back cover when needed, and slides away to become invisible when not in use.”

At least a portion of the light for the Amazon product is disposed in a pocket in its “back cover” between the interior and exterior of the “back cover”.

The pocket for the light of the Amazon product extends to a crease but does not traverse the crease so that the Amazon product can “fold back” for reading with just one hand.

The pocket for the light of the Amazon product also extends away from the crease to an opening in a corner of an interior surface of the “back cover” so that the light can be pulled from the opening at the corner of the back cover.



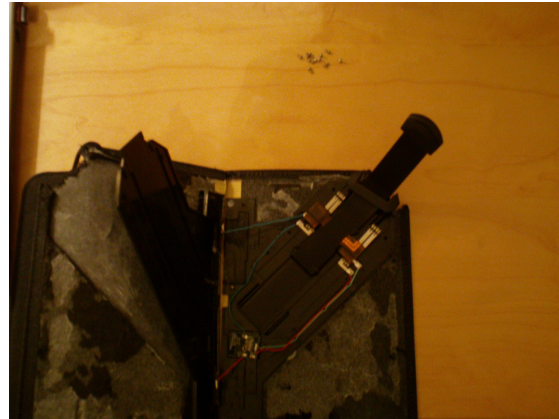
Thus, the Amazon product includes a pocket formed between an exterior surface and a corner portion of an interior surface of the back cover and extends away from an axis.

the pocket being formed with two opposing surfaces at an angle with respect to the axis,

The pocket for the light of the Amazon product is formed between an interior and exterior surface of the Amazon product. The interior and exterior surfaces form two opposing surfaces in the pocket.

Also, the website states under “Product Description” that the “cover is designed to fold back, so you can read comfortably with just one hand.” The interior of Amazon product includes a crease that allows the cover to fold back for reading with just one hand. Thus, the Amazon product includes an axis.

The pocket for the light of the Amazon product extends from a middle portion of the crease to a corner of the “back cover” and thus is formed at an angle with respect to the crease of the Amazon product.



Thus, the Amazon product includes a pocket formed with two opposing surfaces at an angle with respect to an axis.

the pocket being formed with at least one opening at an end of the two opposing surfaces; and

The website under “Product Features” states that the Amazon product includes a “built-in, retractable LED reading light” that “pulls out from the back cover when needed, and slides away to become invisible when not in use.”

The pocket for the light of the Amazon product has an opening, from which the light can be pulled, at an end of the interior and exterior surfaces that form the opposing surfaces of the pocket.



Thus, the Amazon product includes a pocket formed with at least one opening at an end of the two opposing surfaces.

a light including,

The website states under “Product Description” that “[o]ur new design seamlessly incorporates a reading light into the cover, so you can carry your Kindle wherever you go and always have a reading light with you.”



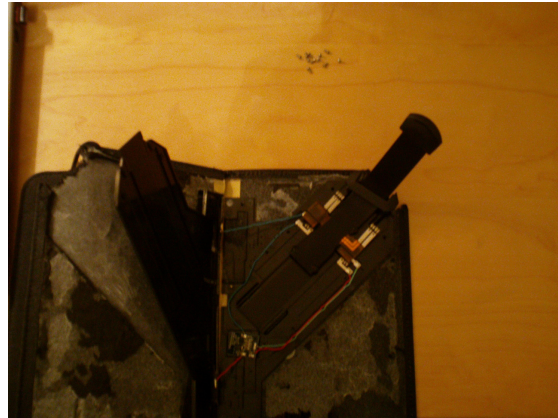
Thus, the Amazon product includes a light.

an elongated planar base disposed within the pocket between the two opposing surfaces of the pocket,

The website under “Product Features” states that the Amazon product includes a “built-in, retractable LED reading light” that “pulls out from the back cover when needed, and slides away to become invisible when not in use.”

The light for the Amazon product includes at least two portions that provide for the pulling out and sliding away of the light. One portion is placed in the “back cover” between its interior and exterior. In order to fit in the back cover between its interior and exterior, the second portion has an elongated, planar shape.

The interior and exterior surfaces of the back cover form the opposing surfaces of the pocket.



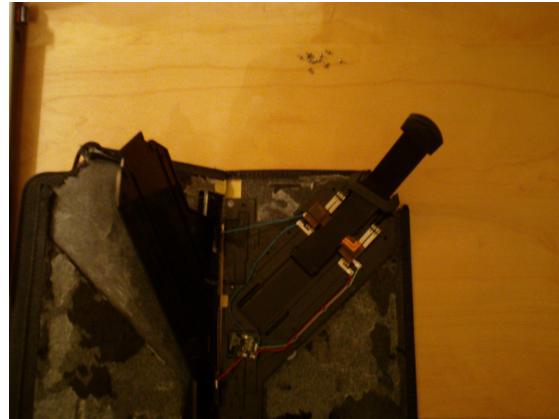
Thus, the Amazon product has a light that includes an elongated planar base disposed within a pocket between two opposing surfaces of the pocket.

the elongated planar base having a slot,

The website under “Product Features” states that the Amazon product includes a “built-in, retractable LED reading light” that “pulls out from the back cover when needed, and slides away to become invisible when not in use.”

The light for the Amazon product includes at least two portions that provide for the pulling out and sliding away of the light. The first portion includes a light housing, a neck extending from the light housing, and a movable base at the end of the neck opposite the light housing. The movable base of the first portion includes at least two protrusions at opposite sides of the movable base and extending away from the movable base.

The second portion includes slots that receive the two protrusions of the first portion.

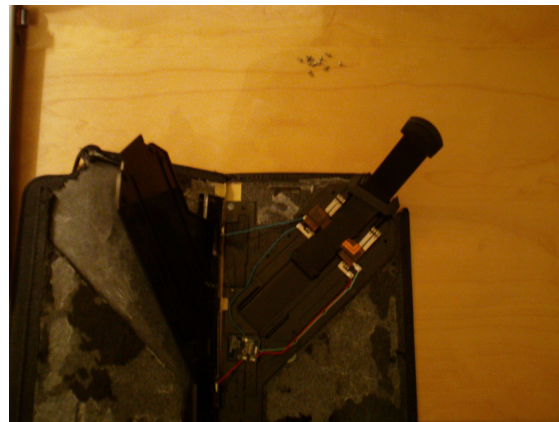


Thus, the Amazon product has a light that includes an elongated planar base having a slot.

the elongated planar base being sized to be received between the two opposing surfaces of the pocket and the at least one opening at the end of the two opposing surfaces,

The website under “Product Features” states that the Amazon product includes a “built-in, retractable LED reading light” that “pulls out from the back cover when needed, and slides away to become invisible when not in use.”

The light for the Amazon product includes at least two portions that provide for the pulling out and sliding away of the light. One portion is placed in the “back cover” between its interior and exterior. Thus, in order to fit in the back cover between its interior and exterior, the second portion has an elongated, planar shape.



The elongated planar base is also sized to be received between opposing surfaces of a pocket formed by the interior and exterior surfaces of the back cover. Furthermore, the elongated planar base is sized to be received in an opening in the corner of the back cover, from which the light can be pulled out.

Thus, the Amazon product has a light that includes an elongated planar base sized to be received between two opposing surfaces of a pocket and at least one opening at an end of the two opposing surfaces.

a movable base that moves with respect to the elongated planar base, the movable base having a protrusion that is received by the slot of the elongated planar base so that the movable base is movably coupled to the elongated planar base,

The website under “Product Features” states that the Amazon product includes a “built-in, retractable LED reading light” that “pulls out from the back cover when needed, and slides away to become invisible when not in use.”

The light for the Amazon product includes at least two portions that provide for the pulling out and sliding away of the light from the back cover.

The first portion includes a light housing, a neck extending from the light housing, and a movable base at the end of the neck opposite the light housing. The movable base includes at least two protrusions.



A second portion of the light for the Amazon product includes slots that receive the two protrusions of the first portion, respectively, so that the movable base of the first portion is movably coupled to the elongated planar second portion.

Therefore, the Amazon product includes a light with a movable base that moves with respect to an elongated planar base, and the movable base has a protrusion that is received by a slot of the elongated planar base so that the movable base is movably coupled to the elongated planar base.

a neck extending from the movable base, and

The website under “Product Features” states that the Amazon product includes a “built-in, retractable LED reading light” that “pulls out from the back cover when needed, and slides away to become invisible when not in use.”

For the light of the Amazon product to “pull out from the back cover when needed”, the light of the Amazon product includes a neck between its base and light housing.



Thus, the Amazon product includes a light with a neck extending from a movable base.

a light housing disposed at a distal end of the neck and including a light adapted to light at least a portion of the interior surface of the cover,

The website under “Product Features” states that the Amazon product includes a “built-in, retractable LED reading light” that “pulls out from the back cover when needed, and slides away to become invisible when not in use.”

A picture on the website (provided below) shows that the LED reading light includes a light housing with a light source.



Another picture from the website (provided below) shows the light lighting at least a portion of the interior surface of the cover.



Thus, the Amazon product includes a light with a light housing disposed at a distal end of the neck and including a light adapted to light at least a portion of the interior surface of the cover.

<p>wherein the movable base has at least a first position and a second position with respect to the elongated planar base, and in the first position, the light housing is in a stored position, and in the second position, the light housing is in a lighting position.</p>	<p>The website under “Product Features” states that the Amazon product includes a “built-in, retractable LED reading light” that “pulls out from the back cover when needed, and slides away to become invisible when not in use.”</p> <p>As described above, the light for the Amazon product includes at least two portions that provide for the pulling out and sliding away of the light from the back cover. When a movable base is inserted into the back cover and thus in a first position with respect to an elongated planar base in the back cover, the light housing is in a stored position. When the movable base is pulled away from the back cover, the movable base is in a second position with respect to the elongated planar base and in a lighting position.</p> <p>Thus, the Amazon product includes a light wherein a movable base has at least a first position and a second position with respect to an elongated planar base, and in the first position, the light housing is in a stored position, and in the second position, the light housing is in a lighting position.</p>
---	---