

FLEXIBLE BACKLYTE STATIC WHITE / VARIABLE WHITE / RGBW / PIXEL INSTALLATION GUIDE

Static White Flexible BackLyte	2
Variable White Flexible BackLyte	4
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Technical Support:

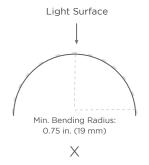
Tech@GENLEDBrands.com +1 212.629.6830 ext. 301



STATIC WHITE FLEXIBLE BACKLYTE INSTALLATION GUIDE

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WARNINGS



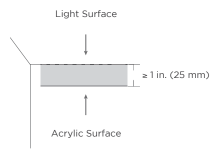
DO NOT overbend Flexible BackLyte panels



VHB tape is recommended for placement only. Use washers and screws for permanent installation.



Protection Rating: IP20 for interior applications

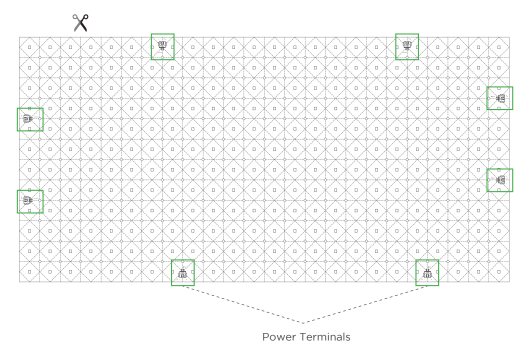


Recommended distance from Static White Flexible BackLyte to polycarbonate/acrylic surface ≥ 1 in. (25 mm)

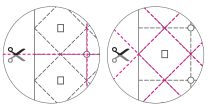
TRIMMING AND POWER INPUT

Flexible BackLyte can be trimmed to custom shapes along the marked lines. It can be powered with any one of the 8 power terminals (outlined in green), which can supply power to the entire sheet.

See examples below:



Cut along the dotted lines



You can cut along the square or diamond lines.

NOTE: Ensure that power is not connected while cutting Flexible BackLyte.

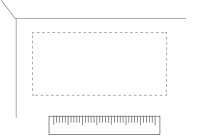


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STANDARD INSTALLATION

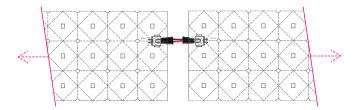
 Measure and mark as needed to determine installation location.



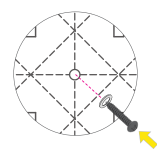
 Peel protective backing from VHB tape.
 Place Flexible BackLyte sheet in desired location.



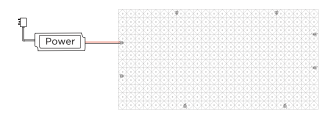
3. Make any daisy chain connections (up to 8 Static White panels) with jumpers.



 Using plastic washers, attach screws to surface through existing holes on Flexible BackLyte panel

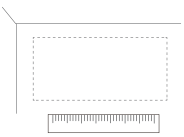


5. Connect Flexible BackLyte to power supply and controls.

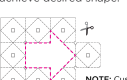


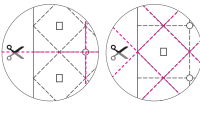
CUSTOM INSTALLATION

 Measure and mark as needed to determine installation location.



2. Trim Flexible BackLyte along marked lines to achieve desired shape.



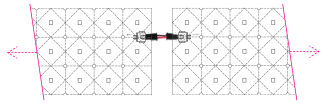


NOTE: Custom cuts can include removing inner sections.

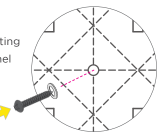
 Peel protective backing from VHB tape. Place Flexible BackLyte sheet in desired location.



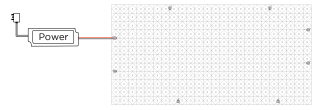
4. Make any daisy chain connections (up to 8 Static White panels) with jumpers.



Using plastic washers, attach screws to surface through existing holes on Flexible BackLyte panel



6. Connect Flexible BackLyte to power supply and controls.

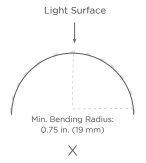




VARIABLE WHITE FLEXIBLE BACKLYTE INSTALLATION GUIDE

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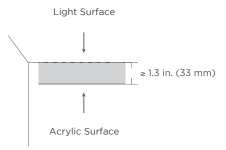
DO NOT overbend Flexible BackLyte panels



VHB tape is recommended for placement only. Use washers and screws for permanent installation.



Protection Rating: IP20 for interior applications

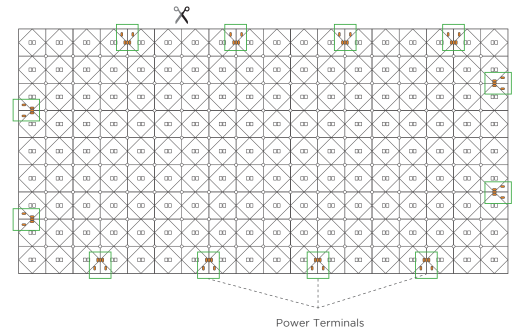


Recommended distance from Variable White BackLyte to polycarbonate/acrylic surface ≥ 1.3 in. (33 mm)

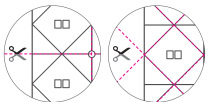
TRIMMING AND POWER INPUT

Flexible BackLyte can be trimmed to custom shapes along the marked lines. It can be powered with any one of the 12 power terminals (outlined in green), which can supply power to the entire sheet.

See examples below:



Cut along the dotted lines



You can cut along the square or diamond lines.

NOTE: Ensure that power is not connected while cutting Flexible BackLyte.

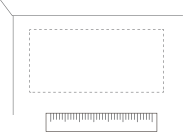


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STANDARD INSTALLATION

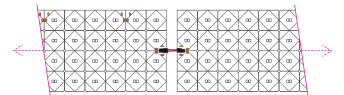
1. Measure and mark as needed to determine installation location.



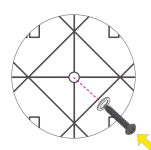
2. Peel protective backing from VHB tape. Place Flexible BackLyte sheet in desired location.



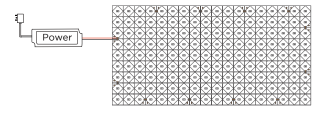
3. Make any daisy chain connections (up to 5 Variable White panels) with jumpers.



4. Using plastic washers, attach screws to surface through existing holes on Flexible BackLyte panel

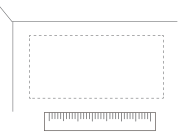


5. Connect Flexible BackLyte to power supply and controls.

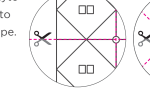


CUSTOM INSTALLATION

1. Measure and mark as needed to determine installation location.



2. Trim Flexible BackLyte along marked lines to achieve desired shape.

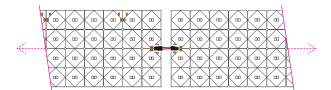




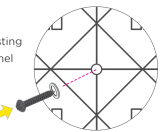
3. Peel protective backing from VHB tape. Place Flexible BackLyte sheet in desired location.



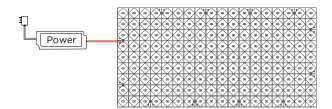
4. Make any daisy chain connections (up to 5 Variable White panels) with jumpers.



5. Using plastic washers, attach screws to surface through existing holes on Flexible BackLyte panel



6. Connect Flexible BackLyte to power supply and controls.

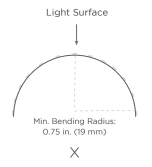




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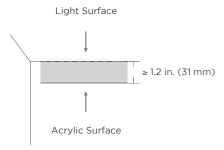
DO NOT overbend Flexible BackLyte panels



VHB tape is recommended for placement only. Use washers and screws for permanent installation.



Protection Rating: IP20 for interior applications



Recommended distance from BackLyte to polycarbonate/acrylic surface ≥ 1.2 in. (31 mm)

TRIMMING AND POWER INPUT

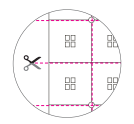
Flexible BackLyte can be trimmed to custom shapes along the marked lines. It can be powered with any one of the 8 power terminals (outlined in green), which can supply power to the entire sheet.

See examples below:

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Power Terminals

Cut along the square lines.



NOTE: Ensure that power is not connected while cutting Flexible BackLyte.

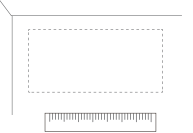


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STANDARD INSTALLATION

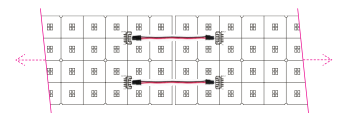
 Measure and mark as needed to determine installation location.



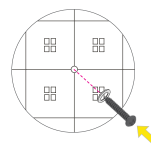
 Peel protective backing from VHB tape.
 Place Flexible BackLyte sheet in desired location.



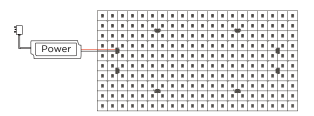
3. Make any daisy chain connections (up to 2 RGBW panels) with jumpers.



 Using plastic washers, attach screws to surface through existing holes on Flexible BackLyte panel

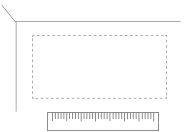


5. Connect Flexible BackLyte to power supply and controls.



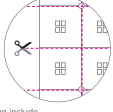
CUSTOM INSTALLATION

 Measure and mark as needed to determine installation location.



2. Trim Flexible BackLyte along marked lines to achieve desired shape.



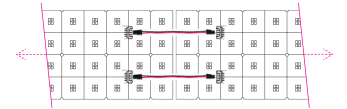


NOTE: Custom cuts can include removing inner sections.

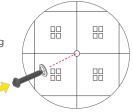
 Peel protective backing from VHB tape. Place Flexible BackLyte sheet in desired location.



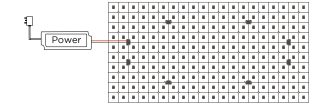
4. Make any daisy chain connections (up to 2 RGBW panels) with jumpers.



Using plastic washers, attach screws to surface through existing holes on Flexible BackLyte panel



6. Connect Flexible BackLyte to power supply and controls.

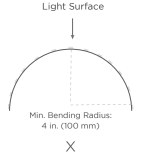




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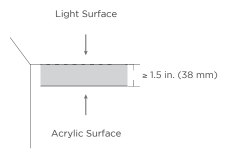
DO NOT overbend Flexible BackLyte panels



VHB tape is recommended for placement only. Use washers and screws for permanent installation.



Protection Rating: IP20 for interior applications

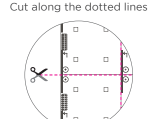


Recommended distance from Pixel Flexible BackLyte to polycarbonate/acrylic surface ≥ 1.5 in. (38 mm)

TRIMMING AND POWER INPUT

Pixel Flexible BackLyte can be trimmed to custom shapes along the marked lines. It is powered and controlled through connections (outlined in green) at the top of the sheet.

See examples below:

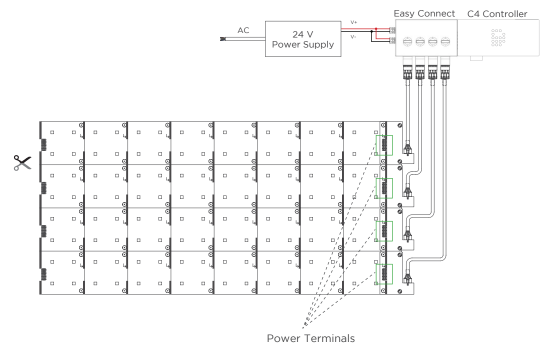


Cut along the square lines.

There are four programmable

LEDs in each square.

NOTE: Ensure that power is not connected while cutting Flexible BackLyte.





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STANDARD INSTALLATION

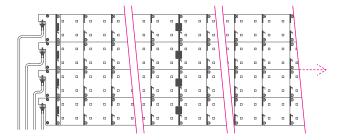
 Measure and mark as needed to determine installation location.



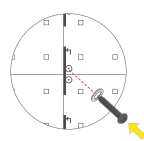
 Peel protective backing from VHB tape. Place Pixel Flexible BackLyte sheet in desired location.



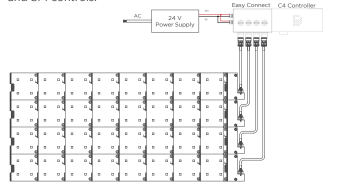
3. Make any daisy chain connections (up to 8 programmable panels).



 Using plastic washers, attach screws to surface through existing holes on Pixel Flexible BackLyte panels.

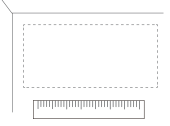


5. Connect Pixel Flexible BackLyte to power supply and SPI controls.

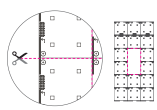


CUSTOM INSTALLATION

 Measure and mark as needed to determine installation location.



Trim Flexible BackLyte along marked lines to achieve desired shape.

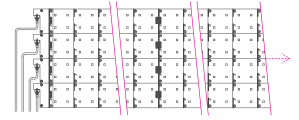


NOTE: Custom cuts can include removing inner sections.

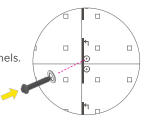
 Peel protective backing from VHB tape. Place Pixel Flexible BackLyte sheet in desired location.



4. Make any daisy chain connections (up to 8 programmable panels).



5. Using plastic washers, attach screws to surface through existing holes on Pixel Flexible BackLyte panels.



6. Connect Pixel Flexible BackLyte to power supply and SPI controls.

