DT00358 Beam Width Illuminator Tool Use Document

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## Revisions

ThermoFisher SCIENTIFIC

| Revision | Change Description | Changed By/Date |
| :---: | :---: | :---: |
| A | New Release | MK 04/03/24 |
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Removing Packing Protection

| 1 | Remove pink foam covering the LED. |
| :--- | :--- |

2 Recommended to return this to protect the


Accessing Board

| 1 | Remove set screw from the housing |
| :--- | :--- |

2 Gently remove the cover of the housing


## Insert Batteries into Board

| Insert Batteries into Board |  |
| :---: | :--- |
| $\mathbf{1}$ | Locate positive and negative sides of the <br> coin batteries. |
| $\mathbf{2}$ | Slide in the first battery with the positive <br> side up in the battery holder on the board. |
| 3 | Carefully slide in the second battery on top <br> of the first battery in the same orientation <br> (positive side up). |
| $\mathbf{4}$ | Make sure they are positioned in the battery <br> holder correctly. |



Place Board into Housing
1 Place cover back onto the board.

2 $\quad$ Tighten set screw to secure board within the housing.


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## Power On the Board

1 Use the micro screwdriver to move switch to turn board ON/OFF.

2 Ensure board is turned OFF when not in use to save battery life.


Adjust Board Brightness
1 Use the same micro screwdriver to twist the potentiometer to adjust brightness of LED.


## Remove Batteries from Board

| 1 | Open casing following same instructions as <br> Accessing Board. |
| :---: | :--- |
| $\mathbf{2}$ | Gently slide the board out of the casing. |
| $\mathbf{3}$ | Use the same micro screwdriver to gently <br> push out the batteries one at a time from <br> the back. |
| $\mathbf{4}$ | Properly discard dead batteries. |



