



Rout/cut hole in wood/other substrate for reading lights as indicated on attached template labeled "ROUTING TEMPLATE".



Insert reading light into the hole from the top/front, and slip mounting brackets as shown over the threaded studs on the back.



Screw the four nuts (8-32) onto the studs behind the mounting brackets and tighten, permanently fixing the reading light in place.

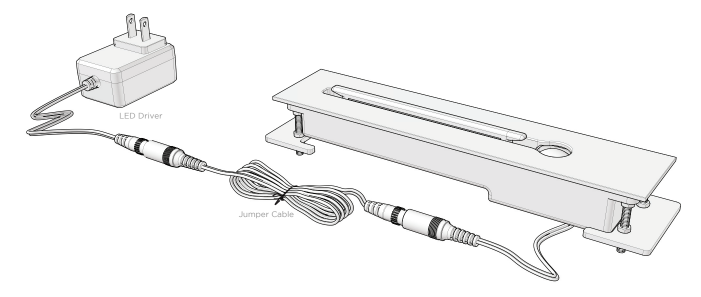


M-RDLT-BLADE HEADBOARD READING LIGHTS





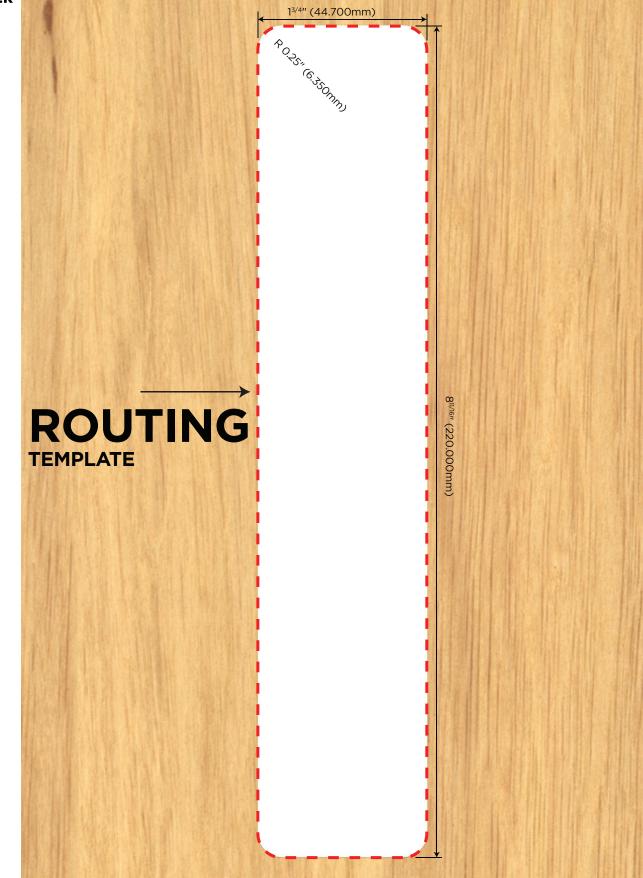
M-RDLT-BLADE HEADBOARD READING LIGHTS







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INOTICE:

- 1. The cord is not allowed to be crushed and mounting screws are also used to maintain the headboard distance from the wall. Route and secure cord so that it will not be pinched or damaged when the headboard is pushed against the wall.
- 2. If the headboard is constructed of materials with sharp edges that could damage the cord such as metal or glass, the opening should have smooth round holes, or a plastic bushing shall be inserted to protect the cord.
- 3. The National Electrical Code, ANSI/NFPA 70, does not permit cords to be concealed where damage to the insulation may go unnoticed. To prevent fire danger, do not run cord where it will be pinched or damaged, or may be inaccessible for examination. Cords should be visually examined periodically and immediately replaced when any damage is noted.
- 4. Use only insulated staples or plastic ties to secure cords.