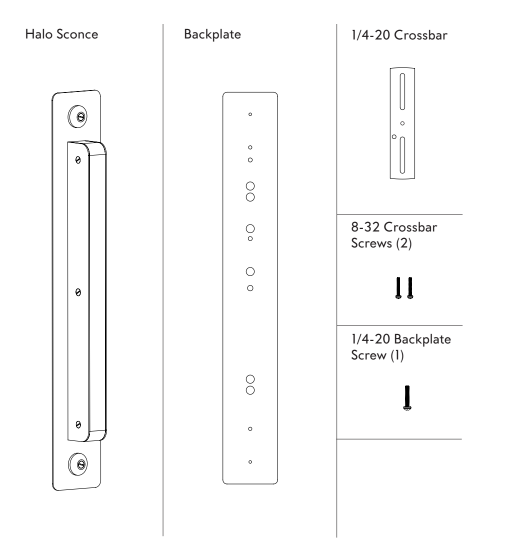
CONTENTS



SAFETY INFORMATION

Only suitable for direct mounting on non-combustible surfaces.

Under no circumstances can Halo Sconces be mounted on normally flammable surfaces. Suitable for dry, indoor use only.

Maximum ambient temperatures: 25° C

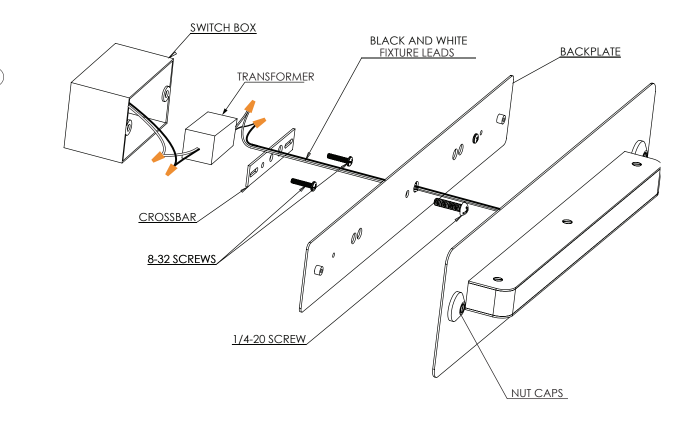
HALO SCONCE | INSTALLATION

Note: Please contact a licensed electrician.

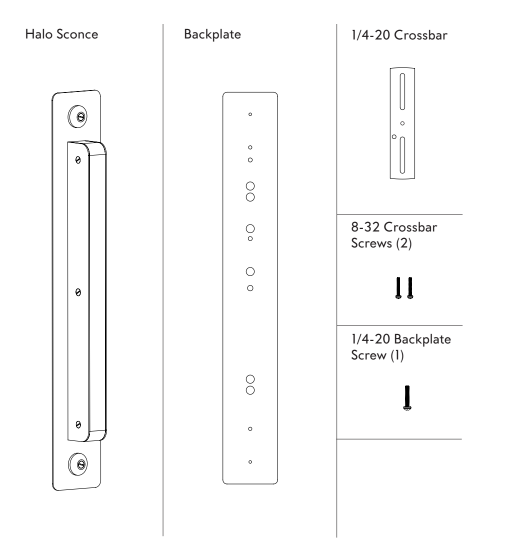
1. Carefully hold fixture up to switch box in wall. Make wire connections between transformer and switch box lead wires. Connect opposite lead wires from transformer with lead wires from fixture. Place transformer and wires inside switch box and install crossbar to switch box using provided 8-32 screws.

2. Screw the 1/4-20 screw through the center hole of the back plate into the crossbar. Once back plate is aligned, screw in place using wood screws and drilled pilot holes.

3. Fit the light fixture against the backplate and secure in place by aligning nut caps and 8-32 brass screws and threading them into the backplate.



CONTENTS



SAFETY INFORMATION

Only suitable for direct mounting on non-combustible surfaces.

Under no circumstances can Halo Sconces be mounted on normally flammable surfaces. Suitable for dry, indoor use only.

Maximum ambient temperatures: 25° C

HALO SCONCE | INSTALLATION

Note: Please contact a licensed electrician.

1. Carefully hold fixture up to switch box in wall. Make wire connections between transformer and switch box lead wires. Connect opposite lead wires from transformer with lead wires from fixture. Place transformer and wires inside switch box and install crossbar to switch box using provided 8-32 screws.

2. Screw the 1/4-20 screw through the center hole of the back plate into the crossbar. Once back plate is aligned, screw in place using wood screws and drilled pilot holes.

3. Fit the light fixture against the backplate and secure in place by aligning nut caps and 8-32 brass screws and threading them into the backplate.

