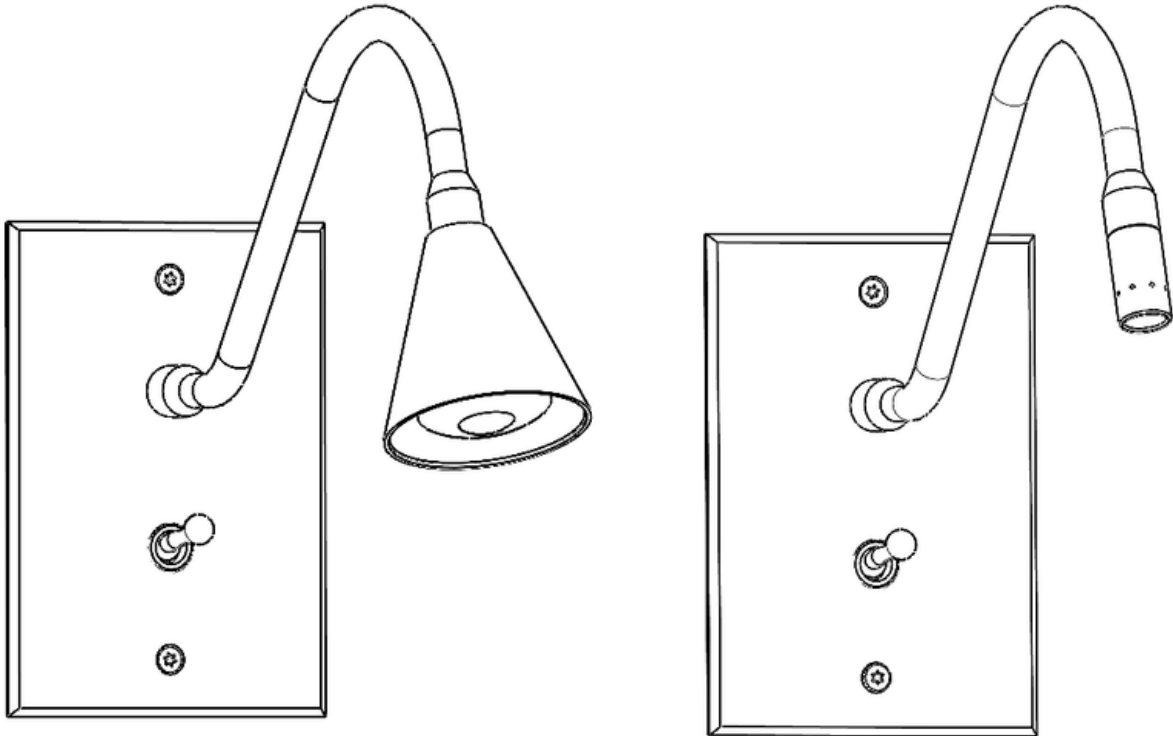


Reading Lamps

INSTALLATION INSTRUCTIONS



TULIPE

ROSEAU

LINE VOLTAGE

Wall-mounted reading lamps
for line voltage installation

SAFETY WARNINGS

Turn off power at breaker before install
Installation by qualified electrician only
Do not connect to dimmer systems

Plate Sizes and Back Boxes

Reading lamps are available in two plate sizes:

82 × 82 mm and 82 × 117 mm

82 × 117 mm (visible screws)

Compatible with standard single gang back boxes or ring adapters.

82 × 117 mm (hidden screws)

Back box must match order specifications.

82 × 82 mm

Requires MELUS8282R ring adapter with horizontal screw alignment.

Back boxes must be installed level. Hidden screw plates allow minor leveling adjustment (~3 mm).

Installation Preparation

Handle plates carefully to protect the finish. Install on a flat, dry surface only. Do not install before painting or plaster is complete.

Plate Care and Maintenance

Do not use abrasive cleaners or metal polishes.

Clean with a soft, dry cloth.

For deeper cleaning, use a damp cloth with mild soap, then dry immediately.

For unlacquered finishes, apply clear wax if needed.

Non-abrasive brass polish may be used to restore surface.

WIRING INSTRUCTIONS

MAIN ELECTRICAL LINE

ELECTRICAL CONFIGURATION

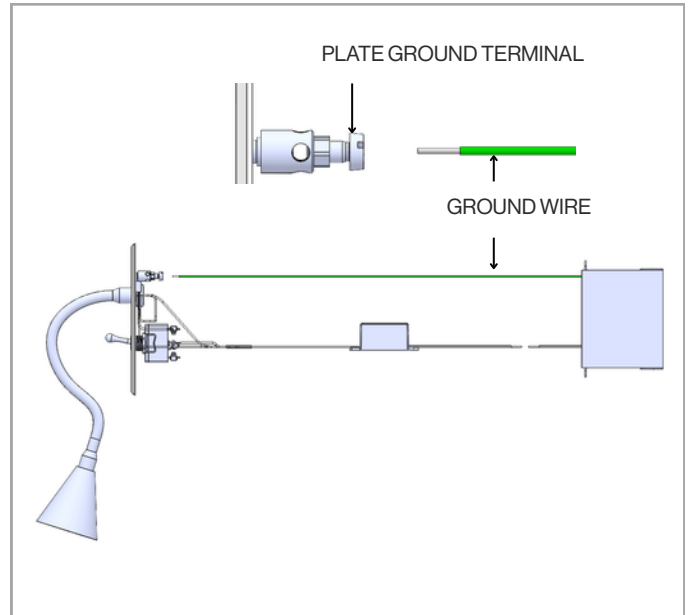
This configuration connects the lamp to the main electrical line via a low-voltage switch on the driver output. This setup complies with UL Class 2 requirements, as the switch is not rated for line voltage (120V).

The lamp is powered by a constant current LED driver with an integrated voltage regulator. All low-voltage (DC) connections between the driver, switch, and LED module are pre-wired and should not be modified.

NOTE: WIRING DRAWINGS SHOW USE WITH A ON/OFF TOGGLE SWITCH. INSTALLER WIRING CONNECTIONS WILL BE THE SAME WHEN USING AN ON/OFF PUSH BUTTON.

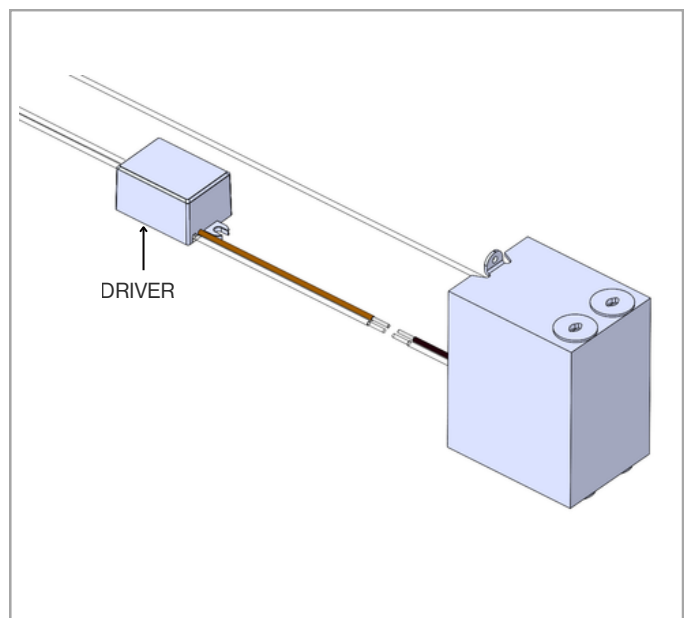
01

Connect the ground wire (shown as "green" wire) to the fixture plate ground terminal and electrical box.



02

Connect the line wire from the wall to the input wire (shown as "brown" wire) on the driver.

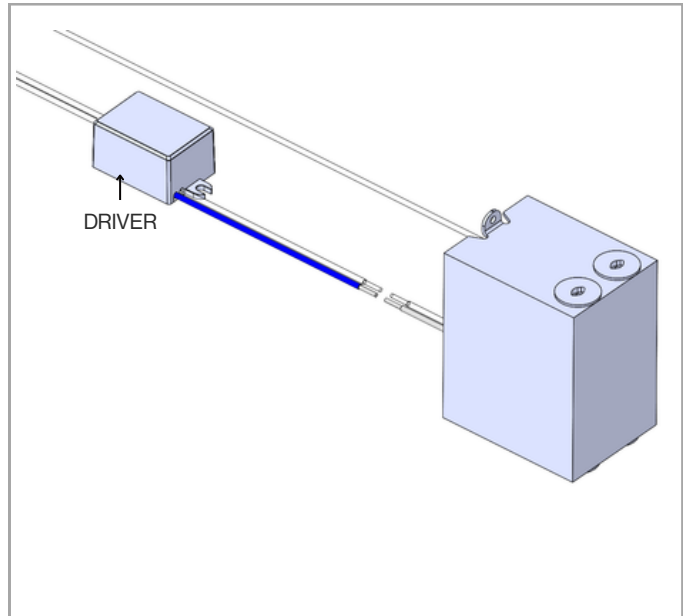


WIRING INSTRUCTIONS

MAIN ELECTRICAL LINE (CONT.)

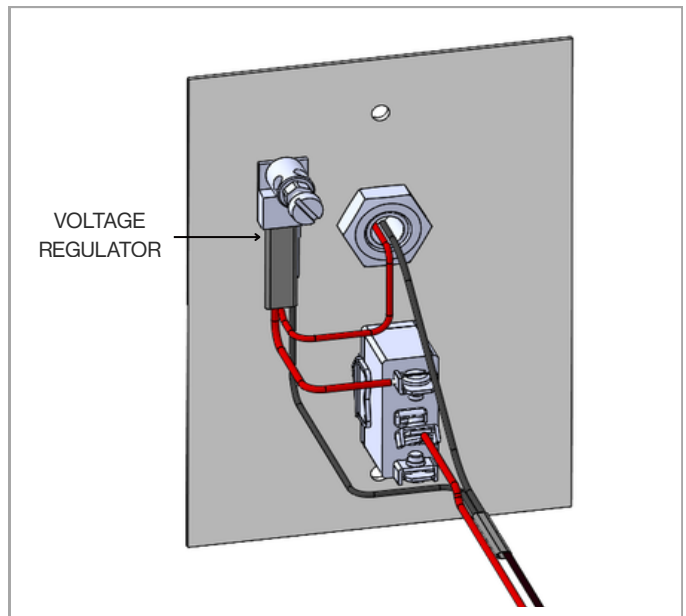
03

Connect the neutral wire from the wall to the input wire (shown as "blue" wire) on the driver.



NOTE

The supplied voltage regulator ensures stable LED operation and is pre-wired. Do not modify or disconnect.



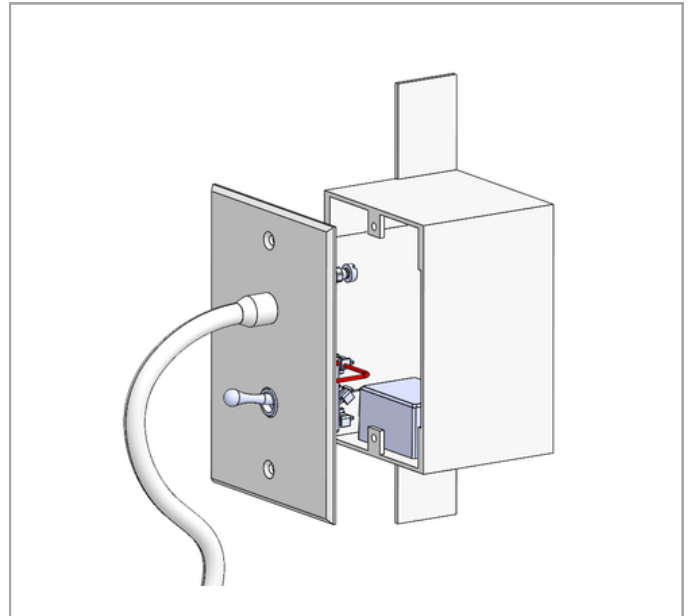
FIXTURE INSTALLATION

82MM × 117MM PLATES

VISIBLE SCREW PLATE CONSTRUCTION

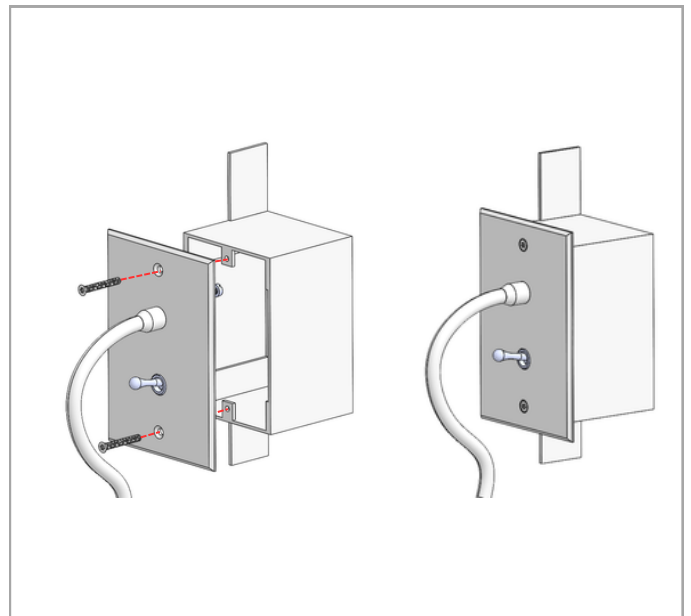
01

Align the fixture plate with the installed back box making sure all wiring and electrical components are completely tucked inside the back box.



02

Secure the plate to the back box using the supplied 6/32 screws and a T10 Torx screwdriver. Max torque is 1 Nm (8.7 inch-lbs). Do not overtighten.



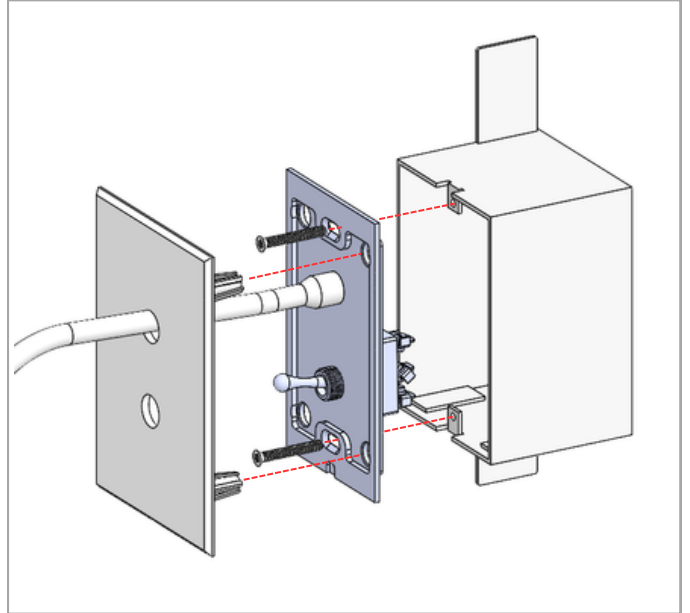
FIXTURE INSTALLATION

82MM × 117MM PLATES (CONT.)

HIDDEN SCREW PLATE CONSTRUCTION

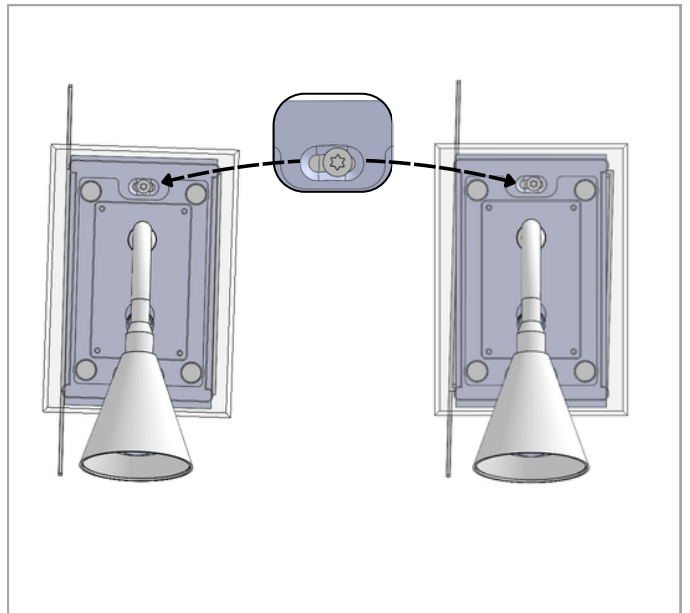
01

Secure plate to back box using 6/32 screws (T10 Torx). Do not exceed 1 Nm (8.7 in-lbs). Align posts and press flush to wall. For Tulipe lamps, support cover plate on arm to prevent scratching.



02

Hidden screw plates allow up to 1.5° of leveling adjustment. Slightly loosen the mounting screws and rotate the plate until level. Tighten screws to secure.



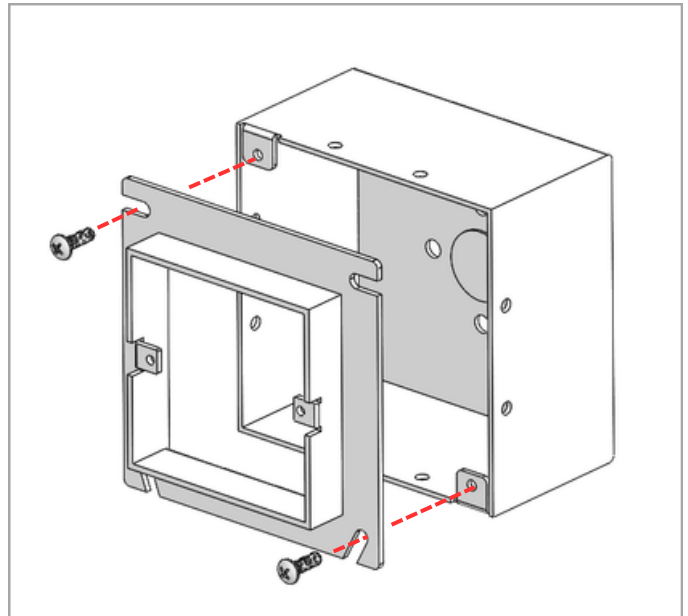
FIXTURE INSTALLATION

82MM × 82MM PLATES

VISIBLE SCREW PLATE CONSTRUCTION

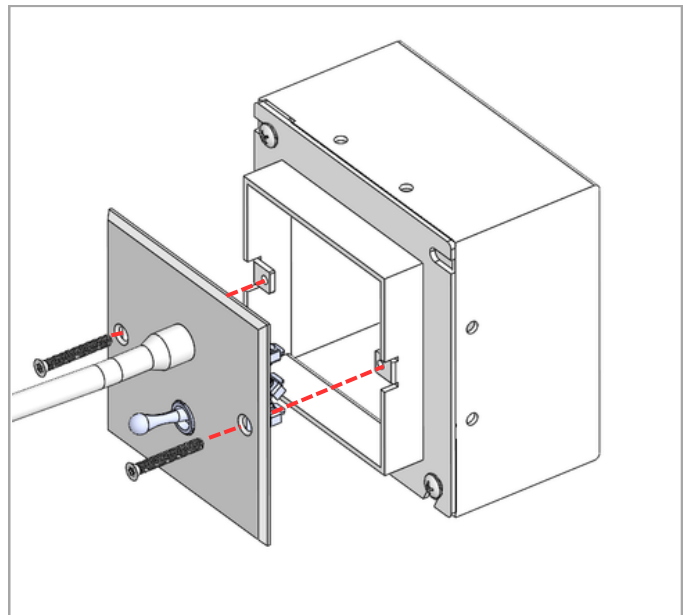
01

For an 82 × 82 mm plate size, a metal ring adapter (MELUS8282R) must be used with a 4" × 4" (4S) back box. The ring adapter must be installed with the screw tabs in a horizontal position.



02

Secure the plate to the back box using the supplied 6/32 screws and a T10 Torx screwdriver. Max torque is 1 Nm (8.7 inch-lbs). Do not overtighten.



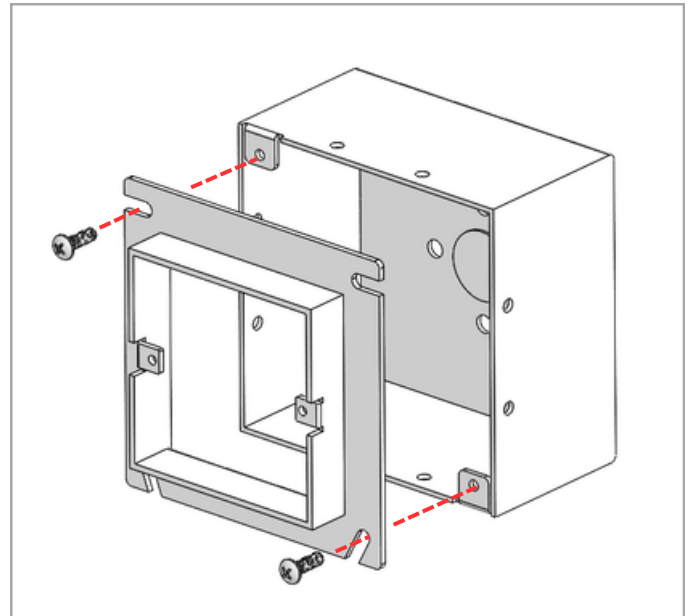
FIXTURE INSTALLATION

82MM × 82MM PLATES (CONT.)

HIDDEN SCREW PLATE CONSTRUCTION

01

For an 82 × 82 mm plate size, a metal ring adapter (MELUS8282R) must be used with a 4" × 4" (4S) back box. The ring adapter must be installed with the screw tabs in a horizontal position.



02

Secure plate to back box using supplied 6/32 screws (T10 Torx). Do not exceed 1 Nm (8.7 in-lbs). Align fixture posts with mounting plate and press flush to wall. For Tulipe lamps, support cover plate on arm to prevent scratching.

