

Contemporary Lighting™

PRODUCT NAME:Norsk 3LT Pendant

ITEM NUMBER: E24623

Please consult your electrician for hanging fixture and wiring.

The fixture is designed to dim with a standard Triac forward phase dimmer. Dimming levels will vary by dimmer.

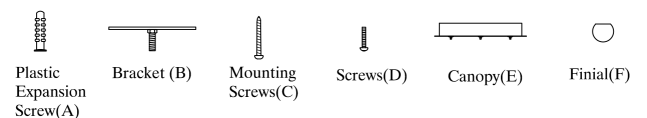
Below is a list of recommended dimmers:
Lutron DVL-153M
Lutron DVL-153P
Lutron SCL-153P
Leviton IPL06-10Z
Leviton 674-POW
Due to inrush current wattage should not exceed 150 watts of product for a 600 watt dimmer.

Bulbs (Included):3*LED*7.2W

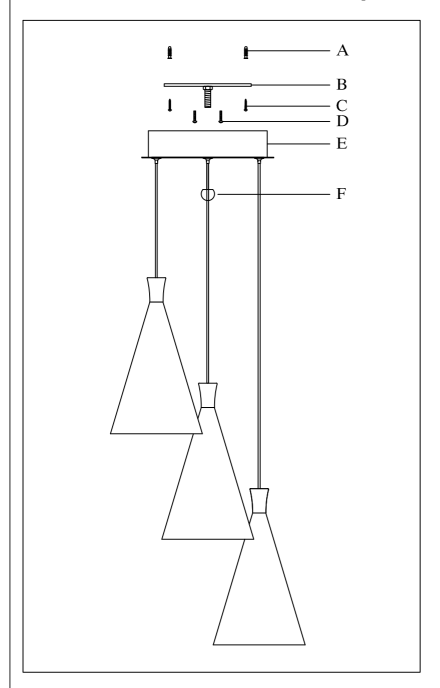
WARNING: Wires need to be connected to driver found in canopy and should not be connected directly to power source

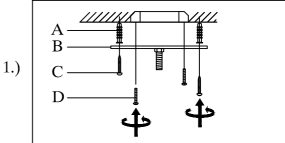
or a short may occur.

IMPORTANT: Turn off the power at the main fuse or circuit breaker box before starting installation

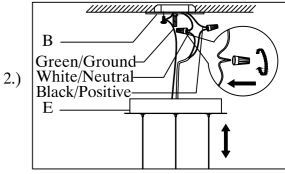


Locate all hardware & components before discarding packaging

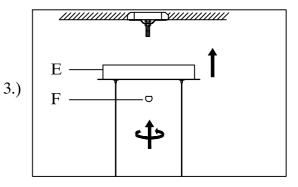




Step1:Remove mounting bracket from fixture and install to electrical box.



Step2: Adjust wire length to desired mounting height, and tighten strain relief screws to secure. Wire fixture to wires in outlet box. Green wire is for Ground.



Step 3: Install fixture to bracket using finial (F) to secure.

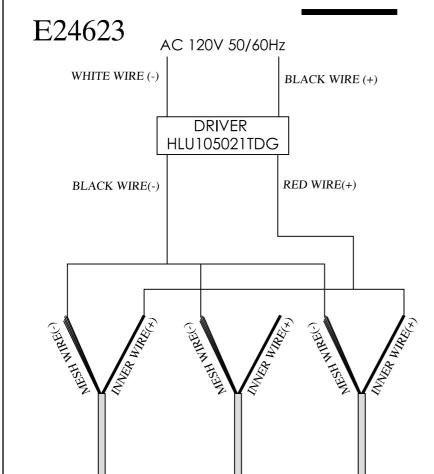
Cleaning & Care: Clean with soft cloth and a mild detergent. Do not use abrasive cleaner.



CRITICAL INSTRUCTION

Triac Dimmers

This fixture **must** be installed with compatible dimmer types only. Improper wiring of fixture and/or use of incorrect dimmers will cause **catastrophic failure** and void the warranty.



SCHEMATIC FOR GENERAL REFERENCE ONLY

Refer to dimmer manufacturer's instructions for proper installation.

USE ONLY

Triac Dimmers Lutron DVCL-150P

DO NOT USE

0-10V or magnetic dimmer

IMPORTANT

Make sure that your dimmable LED fixture is paired with the correct dimmer type

Must be installed by a licensed electrician with knowledge of electronic lighting systems

© 2019 MAXIMGROUPCO