sunlite INSTRUCTIONS

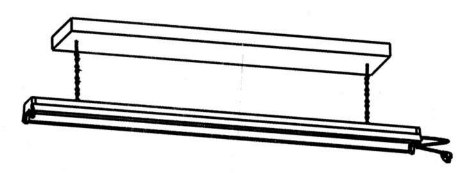
Please read and understand this entire manual before attempting to assemble operate or install the product.



WARNING: Avoid fire or electric shock, Follow installation instructions carefully. If unsure about electrical installation, consult a qualified electrician. Where rubber-soled shoes and work on a sturdy wooden ladder. Ground fixture to avoid potential electric shock, Handle metal partic acrefully to prevent cuts. To avoid a hazard to children, account for all parts and destroy all packing materials. This device compiles with part 18 of the FCC rules.

AUTION: Turn off the power af fue or citcuit breaker box before installation and naintenance. NOTE: This fixture should be used on a 120-Volt fused circuit (check atture labeling). Fixture must be installed according to National Electric Code and call building codes. If you are unsure about whing, consult a qualified electrican. ON DOT LUSE ON A DIMAINIC CIRCUIT





Introduction

An internal power-factor-corrected switch-mode supply allows it to be used from any nominal 120V-277V, 60Hz AC supply without any variation in light output.

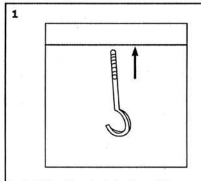
Suitable for use in the following locations:

- · Ambient Temp: -20~+50°C
- · Indoor use only

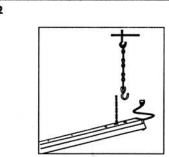
Package Contents

- Fixture
- Chain with S Hook (x2)
- J Hook (x2)

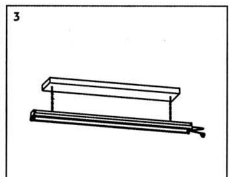
Installation



Install the J hooks into the ceiling exactly 36 inches apart.



Crimp one end of the S hooks to the holes on the fixture assembly. Attach the chains to the J hooks.



Your fixture is now installed and ready to operate.