

...the future



4FT LINEAR LIGHT

SECTION 1: GENERAL DESCRIPTION (FIXTURE AND DRIVER)

Model Number:	VOL-LL-036-CW-4FT
Size:	4FT
Voltage:	85-277V
Power:	36W
Hue:	C/W
Material:	PC,Frosted
Light Output:	4320 Lumens
Beam Angle:	120 Degrees
Correlated Colour Temperature:	6000-6500K
Fixture Life span:	50,000 hours
Dimension	1200x43x77mm
IP Rating:	65

SECTION 2: CERTIFICATIONS MET

- 1. UL Listing: Underwriters Laboratory testing for dependable reliability and lifespan of fixture
- 2. RoHS Certification: Restriction of Hazardous Substances- Ensuring no toxic chemicals or materials are used in the manufacture.
- 3. CE Certification: (Conformity European) to ensure that this product can be within the strictest standards of Europe.

SECTION 3: LIGHT SOURCE DESCRIPTION (LED CHIP)

LED type	Sanan
Number of LEDS	180

SECTION 4: COMPARABLE OLDER LIGHT SOURCE

4 Feet Double Tube Vapor Proof Fixture	4FT Linear Light
72 Watts Power	36 W Power
8000 Hour Lifespan	50,000 Hour Span
<ik4 impact="" resistance<="" td=""><td>Ik10 Impact Resistance</td></ik4>	Ik10 Impact Resistance
2 Points of Failure (Ballast + Bulb)	No Ballast
Carries no warranty	Always have warranty
Contains deadly mercury gas	RoHS certified for no toxic chemicals
Does not function well in cold environments	Operating -20-+70 Degrees Celsius



...the future

SECTION 5: INSTALLATION

For installation the following materials are required:

2 pieces of hooks

2 screws (used to fix the hooks to the wall or ceiling)

- 1. Disconnect the power supply before installation of the light or when conducting any maintenance work.
- 2. Installation and maintenance must be carried out by a qualified personnel or an electrician.
- 3. First connect the waterproof terminal box with L (Brown wire) and N (Blue wire). Always ensure the L and N is matching.



- 4. Insert the lights' fittings into the hooks
- 5. Secure the waterproof terminal box properly