

Anion Inverter Desk Lamp

DF-3028





FEATURES OF DF-3028

- Built-in Anion General
- Flexibility
- Lightness Sensor
- Sight-Protection Circu
- Unique Modern Design

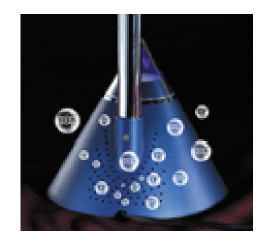






Built-In Anion Generator

 Anion(Negative lons) are good for your health and help to create a natural environment



- Safety of Electrical Appliances: (KTL SU11008-1002B)
- Anion Emission: 142,740(-ion/cc)

(condition; Temperature: 22°C / Humidity: 58%)





FLEXIBILITY

 Easily adjustable lamp cover and connect bar to various angles and direction to achieve the best illumination







Lightness Sensor

 A Bulu light indicates that the surrounding light is less than 150lux. Therefore, you should turn on the lamp to avoid damaging your eyes.

 At night, a Blue Light also has a function of Mood Lamp with soft blue lighting.

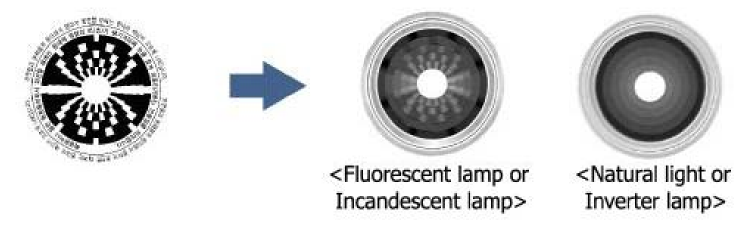






Sight-Protection Circuit

Built-In inverter circuit reproduces natural light And suppresses the damage to the human eyes



 Colors of a top show uniform colour / shape under Natural Light or Inverter lamp





Unique Modern Design

The unique modern design is a perfect fit for any home or office









Specification

Voltage	AC 220V, 60Hz
Power Consumption	27W (Waiting Power 3W)
Lamp	FPL 27EX
Input Electricity	0.15A
Product Size	253 x 162 x 350 mm
Box Size	258 x 188 x 394 mm

^{*} This specification could be changeable upon buyer's demand.









CERTIFICATE No.: F690501/SP-EMG000458

CERTIFICATE OF EMC COMPLIANCE

Order No. G-44-2009-01005 Product submitted...... Vision Protecting Lamp Model: DF-3028

Applicant (Manufacturer)...: LTK COMPANY LIMITED

RM 407, WorldVenture II Bldg., Gasan-dong, Geumcheon-gu, Seoul, KOREA Testing Laboratory

EMC Research Institute

Test Report Number(s) CEC2009-0079 Date of Receipt 02 March 2009

Date of Test ... 10 March 2009 to 12 March 2009

Specification Requested ...: EN 55015: 2006, EN 61547:1995/A1:2000

EN 61000-3-2:2006, EN 61000-3-3:1995/A1:2001/A2:2005

Conclusion

The apparatus meets the requirements of the above standards and hence fulfills the requirements of Directive 2004/108/EC.

This certificate is only valid for the equipment and configuration described, in conjunction with the test data detailed above. It does not permit the use of the SGS PRODUCT CERTIFICATION MARK.

The CE mark as shown below can be used, under the responsibility of the manufacturer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives.

Eric Lee General Manager

Copyright of this certificate is owned by SGS Testing Korea and may not be reproduced other than in full and with the prior approval of the General Manager of SGS Testing Korea.

Member of SGS Group (Société Générale de Surveillance)

App halder of his deciment in advisor that internation contributed harvon collects the Company's familiage at the since of this internation only and widels the hallow of Client's instructions, it may The Company's sole responsibility in to its Client and this document does not associate a parties to a transaction form scarcining all finder rights and obligations under the transactions document. Any numerication description, foreign for fall fill content or appearance of this document is unlimited and efforders may be presected to the follows that if the low.

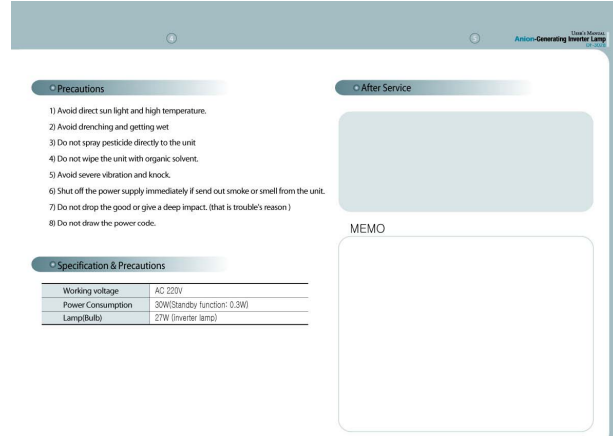


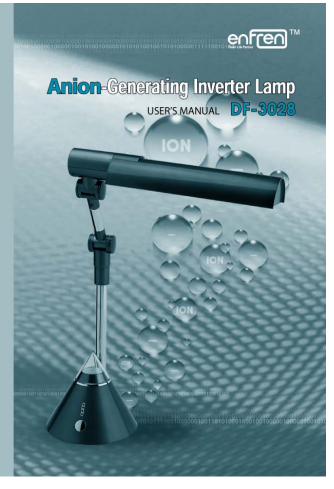
F690501





Manual - 1







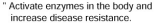
Manual - 2

User's Manual Negative Ion Natural Lamp

Features

1. Anion-generator

Anions (negative ions) are good for your health and help to create a natural environment.



- " Combine with floating dust (positive ions) to clean the air.
- " Counteract high voltage static from televisions and computers.

2. Flexibility

Easily adjustable lamp cover and connect bar to various angles and directions to achieve the best illumination.



3. Anion generator with two adjustable speeds.

Adopt transparent knob switch (crystal horn style) to control the speed of anion generator.



Gently press the tact switch to use the lamp.

5. Lightness sensor

A blue light indicates that the surrounding light is less than 150LUX. Therefore, you should use lamp to avoid damaging your eyes



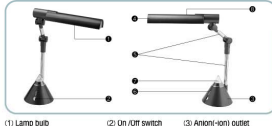


6. Inverter lamp

Simulates natural light to protect eyes against flickering

- 7. Safety from electromagnetic waves.
- 8. Unique, modern and elegant design.

Names of Parts



- (4) Lamp cover
- (5) Connect Bar
- Transparent knob switch/Auto indicator
- 6 Anion indicator ® Micro sensor

Operation

1. Lamp

- a. Insert the plug into AC 240V.
- b. Gently press "on or off switch (2)" located in the base of the lamp to turn it on or off.

Negative Ion Natural Lamp

- c. Adjust the lamp cover (4) and connect bar (5) to various angles and directions to get the best illumination.
- *** Please do not adjust cover and bar excessively, to avoid damaging the axis of rotation post.

2. The anion-generator

- a. Turn "transparent knob switch (7)" on the base of the lamp to the left or right. Indicator (6)(high:green/low: orange) will light up, at the same time, anion will be generated and released through the "outlet(3)". (Turn to left: low / turn to right: high)
- b. Set the "(transparent knob switch (7)" to "OFF" to turn off the anion generator.

3. Lamp(bulb) replacement

- a. Remove the screws from transparent safety cover
- b. Release the lamp bulb (1) from the lamp clip and then pull it out of the lamp.
- c. Insert a new bulb into the base of lamp, and then nip the bulb with lamp clip.
- d. Use only lamp (bulb) specified for replacement.
- *** Pay attention to the strength when replacing the lamp (bulb)