Coil-EEFL Tubes as Unrivaled Light Source with Small $W_{\text{coil}}$ Over Solid Light Sources

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To cite this article:
Lyuji Ozawa. Coil-EEFL Tubes as Unrivaled Light Source with Small $W_{\text{coil}}$ Over Solid Light Sources. Science Research. Vol. 3, No. 4, 2015, pp. 230-239. doi: 10.11648/j.sr.20150304.21

Abstract: It has found that the active power consumption, $W_{\text{coil}}$, of the single coil-EEFL tube that is not related with the energy for the generation of the lights, reduces to below 0.1 $W_{\text{act}}$ of the commercial CCFL tube with the same brightness of the original CCFL tube. The coil-EEFL tubes allow the parallel connection with the single external AC driving circuit. $\Sigma W_{\text{coil}}$ of 10 coil-EEFL tubes goes down to 0.03 $\Sigma W_{\text{act}}$. The figure of the merit of the lighting devices is quantum efficiency $\eta_q$. The $\eta_q$ of the FL tubes is the astronomical number that is $10^{13}$ visible photons per unit volume ($m^3$) of Ar gas space per unit time (s) by one moving electron in the superconductive vacuum. The coil-EEFL tubes hold the unrivaled advantage with the power consumption and illuminance ($lm \ m^{-2}$) over the solid LED lamps that have only $\eta_q \approx 0.5$. A half of the injected electrons inevitably lose the energy by the Joule Heat.

Keywords: Green Energy, Power Consumption, Light Source, FL Tube, PDP

1. Introduction

The FL tubes have the studied for more than 80 years. The established technologies of the FL tubes however conceal the great latent advantages of the lighted FL tubes by the invalidated evaluations and misinterpretations of the observed results. The latent advantages of FL tubes are below:

1. The coexistence of the disparate electric circuits [1, 2]. They are (a) the external AC driving circuit and (b) the internal DC electric circuit, notwithstanding the FL tube is operated with the visible AC driving circuit. The internal DC electric circuit in Ar as space is invisible by the naked eyes, so that the presence has overlooked in the past study. Then, it has believed for 80 years that the lights in the FL tubes generate by the electrons from the external AC driving circuit [3, 4, 5, 6]. Recently it has revealed that the electrodes of the HCFL tubes never emit the thermoelectrons into the Ar gas space [7]. Consequently, the electrons in the external AC driving circuit never emit the light. The moving electrons from the cathode and anode of the internal DC electric power generator solely generate the lights from FL tubes.

2. The lights from the FL tubes generate from the excitation of Hg atoms by the moving electrons in the “superconductive vacuum between Ar atoms” in lighted FL tube [8]. The moving electrons in the superconductive vacuum do not lose the kinetic energy. Statistically, one moving electron in the lighted FL tube generates the astronomical number of $10^{13}$ visible photons per unit volume of Ar gas space per unit time (s) that is the quantum efficiency $\eta_q$ [8]. The figure of the merit of the lighting devices is the $\eta_q$. In the past, the study of the FL tubes, including PDP, ever reported $\eta_q$.

3. The commercial compact 20W-HCFL tube, that the positive column has the temperature at 60°C, emits the illuminance of 5700 (lm m$^{-2}$) [9], corresponding to “2 x $10^{26}$ photons per second”. The compact 20W-HCFL tube comfortably illuminate the furniture or desktop in 17 m$^2$ room with the daytime scenery under the slightly overcasting sky, which the human eyes adjust for 5 million years. The comfortable illumination of the room is made by the illuminance (330 lm m$^{-2}$). The required number of the FL tubes for the illumination of the given room has ever calculated quantitatively. The illuminated room by one compact 20W-HCFL tube is calculated as 17 m$^2$ $\{5700 \ (lm \ m^{-2}) \times (330 \ lm^{-1})\}$. Many commercial compact HCFL tubes do not light up with the illuminance of 5700 (lm m$^{-2}$). They are around 2000 (lm m$^{-2}$) with misunderstanding of the evaluation of the performance of the FL tubes by the luminous efficiency (lm W$^{-1}$).
4. Incorrect determination of the commercial FL tubes. The real active power consumption, \( W_{\text{act}} \), of the external AC driving circuit has deliberately determined with the \( W_{\text{tube}} \), neglected \( W_{\text{drive}} \) [10]. The actual \( W_{\text{act}} \) of the external AC driving device is given by \( W_{\text{act}} = W_{\text{tube}} + W_{\text{drive}} \). The \( W_{\text{act}} \) of the 40W-HCFL tube is around 80 W with the ballast (chock coil) and 60 W with the inverter.

5. The antipollution of Hg on the earth by the scrapped FL tubes. The Hg atoms in FL tubes are liquid Hg. The real Hg pollution to the living life is made with the organic Hg compounds. Anyhow, the operation life of the FL tubes prolongs to longer than \( 10^5 \) hours by the application of the coil-EELF tubes. If one uses the lamp for 10 hours per day, he may light up the lamp for 4 \( \times 10^3 \) hours per year, and 4 \( \times 10^4 \) hours for 10 years. If one takes the HCFL tubes, the operation life is less than \( 10^4 \) hours with the evaporation of the W-filament coil.

Those are the example of concealed latent advantages of the lighted FL tubes by the determination by the erroneous luminous efficiency (lm W\(^{-1}\)). The luminance from the lighted FL tubes is significantly influenced by the electric field, \( F_{\text{phos}} \), from the electric charges on the phosphor screen [10].

At present, the LED lamps are on the market with the advertisement of the energy saving light source. We may calculate, as an example, the illumination of the room by the LED lamps as the scientific reality. The lighting mechanisms of the LED lamps quite differ from the FL tubes. The LED lamp emits a photon by the recombinations of a pair of the electron and hole at the luminescence center. The number of the recombinations of the electrons and holes determines the number of the lighted photons. The number of the photons does not change with the applied voltage to the LED. For the generation of the lights by the LED lamp, the electrons and holes must inject into the LED lamp. The LED lamp is the solid device that is not the superconductive device. The LED lamps inevitably have the electric resistance so that the injected electrons and holes in the LED lamp lose some amount of the energy by the electric resistance as the Joule Heat. The experimentally determined quantum efficiency is \( \eta_q = 0.5 \) [11]. Two (2) pairs of the electrons and holes must inject to the LED lamp for the generation of one photon. We may calculate the number of the injected electrons into the LED lamp for the illumination of the 1 m\(^2\) room. The calculated number is 2 \( \times 10^{25} \) electrons per second to the LED lamp on the dais. The 2 \( \times 10^{25} \) electrons per second correspond to the DC electric current of 3 \( \times 10^6 \text{A} = 3 \times 10^3 \text{kA} (=1.6 \times 10^{-19} \times 2 \times 10^{25} \text{Coulomb per second}) \). The LEDS are solids that inevitably have the electric resistance caused by the thermal perturbation from the thermally vibrating atoms at the lattice sites. The thermally perturbed energy level becomes the bands. You may detect the absorption bands by the spectrometer. The generated Joule Heat in the LED lamps is given by \( I^2R \). The LED lamps are operated with the low applied voltage, 2.8V, but with the huge electric current 3 \( \times 10^6 \) A. The power consumption is calculated as 8.4 \( \times 10^6 \) kW (= 2.8 V \times 3 \times 10^6 A). If the LED lamps operated with field scan [12], the power consumption of the LED alone may reduce to the 1.2 kW (= 8.4 \( \times 10^6 \times 1.5 \times 10^4 \) W) by the field scan for the illumination of the 1 m\(^2\) room. As already described, one compact 20W-HCFL tube may illuminate the 17 m\(^2\) room with the illuminance (330 lm m\(^{-2}\)). If the same room is illuminated by the LED lamps, the required LED lamps are calculated as 17 times of the LED lamps on the dais. The LED lamps are the heater of 20 kW (= 1.2 x 17 kW) for the illumination by the illuminance (330 lm m\(^{-2}\)). The field scan of the LED lamps requires the AC driving circuit. There is no theoretical calculation data based on the \( \eta_q \). There is a large difference between the commercial advisement and science. Total power consumption of the LED lamps with the field scan adds the \( W_{\text{drive}} \) of the AC driving circuit. The theoretical and quantitative calculations indicate that the practical LED lamps for the illumination purpose inevitably radiate the huge amount of the heat in the illuminating room. You may compare with the commercialized compact 20W-HCFL tube. The advantage of the commercialized compact 20W-HCFL tube has been concealed with the erroneous luminous efficiency (lm W\(^{-1}\)).

The above quantitative calculations clearly indicate that the lighted FL tubes hold the great latent advantage as the unrivaled light source as if the removal or significantly reduction of the unnecessary \( W_{\text{act}} \) of the external AC driving circuit is made for the lighting source on the given room. For instance, the power consumption of the internal DC electric power generator of the nominal 40W-HCFL tube is below 0.1 W. The active AC power consumption, \( W_{\text{act}} \), of the external AC power consumption is 60 W. In this report, we will take a first priority that is the reduction of the unnecessary \( W_{\text{act}} \) for the light generation of the FL tubes. The \( W_{\text{act}} \) may down to a few % levels from the present \( W_{\text{act}} \) by the application of the coil-EELF tubes [2]. As the reduced \( W_{\text{coil}} \) to a few % of the present \( W_{\text{act}} \), the coil-EELF tubes may operate with the combination of the solar cells and battery. The remarkable reduction of the \( W_{\text{act}} \) really contributes to the green energy project on the world.

2. Significant Reduction of \( W_{\text{act}} \) by Application of Coil-EELF Tubes

The urgent subject for the improvement of the FL tubes is the significant reduction of the \( W_{\text{act}} \) of the external AC driving circuit with the long operation life. We cannot take the commercial HCFL tubes for the study on the reduction of the \( W_{\text{act}} \). The HCFL tubes essentially have the large \( W_{\text{act}} \) and short operation life less than 10\(^4\) hours. The large \( W_{\text{act}} \) is caused by the large induced AC current in the external AC driving circuit. The large induced AC current comes from the large capacitance of the \( C_{\text{tube}} \) that is formed with the large number of the Ar\(^{13}\) in the lighted FL tube. The unnecessary \( W_{\text{act}} \) for the lighting of the FL tubes is determined by the large induced AC current from the capacitor \( C_{\text{tube}} \). It has found that the \( W_{\text{act}} \) of the single lighted HCFL tubes may reduce to 0.1 \( W_{\text{act}} \) of the present FL tube by the conversion to the coil-EELF tube. Then, we have found the further reduction of the \( W_{\text{coil}} \) to 0.03 \( W_{\text{act}} \) by
the parallel connection of 10 coil-EEFL tubes with the single AC driving circuit that has the transformer for the output voltage. The designers of the AC and DC driving circuits of the coil-EEFL tubes may contribute to the remarkable reduction of the $\Sigma W_{\text{coil}}$. The details are below:

2.1. No Involvement of $C_{\text{tube}}$ in AC Operation of Coil-EEFL Tubes

The ordinal FL tubes have the disadvantage that the electrodes of the FL tube pick up the large induced AC current from the huge number of the Ar$^{+}$ in the Ar gas space of the lighted FL tubes. The number of the Ar$^{+}$ in the Ar gas space changes with the Ar gas pressures at the given FL tube. The number of Ar$^{+}$ changes with the diameters and length of the FL tube at the given Ar gas pressure. The large induced AC current results in the large $W_{\text{act}}$ of the external AC driving circuit. The size and Ar gas pressures of the commercial HCFL tubes have been determined by the minimization of the $W_{\text{act}}$.

It has found that the external electrodes (EEs) of the AC driving circuit of the lighted coil-EEFL tubes do not pick up the induced AC current from the $C_{\text{tube}}$. The operation conditions of the coil-EEFL tubes are free from the amount of the Ar$^{+}$ in the lighted FL tube. This is a breakthrough of the study on the FL tubes. The coil-EEFL tubes may contain the high Ar gas pressures without the change of the $W_{\text{act}}$. The facts described above allow us to study on the coil-EEFL tubes and the conversion from the commercial FL tubes. The results may apply to the $W_{\text{coil}}$ of the coil-EEFL tubes that have improved the illuminance with the high Ar gas pressure; e.g., $1 \times 10^{4}$ Pa ($=70$ Torr) without change of the $W_{\text{act}}$.

It is well known that the illuminance (lm m$^{-2}$) of the FL tubes linearly increases with the Ar gas pressures, but the $W_{\text{act}}$ of the external AC driving circuit also linearly increases with the Ar gas pressures. The coil-EEFL tubes can be operated with the high Ar gas pressures, e.g., $10^{5}$ Pa ($=70$ Torr) without change of the $W_{\text{act}}$. Therefore, the coil-EEFL tubes may operate the high Ar gas pressures with the same $W_{\text{coil}}$, resulting in the high illuminance (lm m$^{-2}$) with the same $W_{\text{act}}$, as if the coil-EEFL tubes have the shallow gap less than $3 \times 10^{-4}$ m [10].

The coil-EEFL tubes exclusively utilize the cathode and anode of the internal DC electric power generator that forms in the Ar gas space without the injection of the electrons from the external AC driving circuit [2]. The real cathode and anode for the operation of the lighted FL tubes are the volume of the glow lights on the polarized phosphor particles under the EEs on the outer glass wall of the FL tubes [2].

The thickness of the volume of the glow light on the polarized phosphor particles is around $3 \times 10^{-5}$ m on the polarized phosphor particles under the EEs. The thickness of the glow lights on the polarized phosphor particles determines the preferable diameters of the coil-EEFL tubes. The total thickness of the volume of the glow lights in the given FL tube is $6 \times 10^{-5}$ m ($=2 \times 3 \times 10^{-5}$ m). The total thickness of the glass tube is $2 \times 10^{-3}$ m. The preferable outer diameters of the coil-EEFL tubes are calculated as $8 \times 10^{-4}$ m ($=(6+2) \times 10^{-3}$ m). Practically the outer diameter of the coil-EEFL tube is narrower than $1.2 \times 10^{-2}$ m (T-4) for the high illuminance (lm m$^{-2}$) with the high Ar gas pressures. The coil-EEFL tube wider than $1.2 \times 10^{-2}$ m also emits the illuminance (lm m$^{-2}$) higher than that of the commercial HCFL tubes with the high Ar gas pressures. The coil-EEFL tubes with the wider glass tubes require the high Ar gas pressures, preferably $1 \times 10^{4}$ Pa ($=70$ Torr), for the increase in the scattering of the moving electrons in the wide positive column for the generation of the lights. Unfortunately, we do not have the proper production facilities for the coil-EEFL tubes in China. With this reason, we take the commercial CCFL tubes produced by other countries for the study on the coil-EEFL tubes.

The coil-EEFL tubes have produced by the conversion from the commercial CCFL tube in the outer diameter of $9.5 \times 10^{-2}$ m (T-3). The Ar gas pressures in the coil-EEFL tubes are $7 \times 10^{3}$ Pa ($=50$ Torr). We have found the commercial cup-EEFL tubes with the same diameter with the CCFL tubes on the market. The operation mechanisms of the cup-EEFL tubes differ from the operation mechanisms of the coil-EEFL tube. The difference comes from the bottom of the cup electrodes of the cup-EEFL tubes. Then, we have an interesting experiment.

The bottom of the cup-EEs of the cup-EEFL tubes vertically sets on the longitudinal direction of the FL tubes. We thought the bottom of the cup-EEs picks up the induced AC current from the $C_{\text{tube}}$ in the Ar gas space in the lighted cup-EEFL tubes. The operation conditions of the cup-EEFL tubes have the same with the operation conditions of the CCFL tubes and HCFL tubes. We have thought that the electron sources as the cathode and anode of the cup-EEFL tubes are the same with the coil-EEFL tube. As we cut off the bottom of the cup electrodes, the cup-EEs change to the cylinder-EEs. The cylinder-EEFL tubes significant reduce the $W_{\text{syl}}$ holding the illuminance. The cylinder-EEFL tubes are equivalent with the coil-EEFL tubes. The experimental results inform us that if the metal electrodes vertically set in the FL tubes at outside or inside of the FL tubes, the electrodes pick up the induced AC current from the $C_{\text{tube}}$. The finding is important information of the study on the FL tubes.

The demerit of the cylinder-EEs is the vacuum break during the operation. The mechanism of the vacuum break of the cylinder EEFL tube is below. There is unavoidably a microscopic air gap between the surface of the glass and metal plate. The air in the gap generates the arc current. The arc current heats up the space spot of the glass tube to softening temperature. The softening area of the glass wall is under the air pressure at one atmosphere. The softening area generates the vacuum break under the air pressure. The microscopic hole breaks the vacuum of the cylinder EEFL tube. For the protection of the vacuum break, the cup-EEFL tubes are produced with the borosilicate glass tubes that have the high softening temperatures. But the borosilicate glass tubes do not protect the vacuum break of the cylinder-EEFL tubes. The coil-EEFL tubes completely solved the problem of the vacuum-break by the AC operation.
2.2. Anisotropic Electric Field of Coil-EEs

The distinguish features of the EEs on the outer glass wall is the anisotropic electric field into the defined phosphor particles in the phosphor screen. The electric field from the EEs on the outer glass wall does not extend to the longitudinal direction in either the phosphor screen or glass tube wall and the Ar gas space. The electric field of the EEs on the outer glass wall restricts to the vertical direction from the EEs. The limited phosphor particles under the EEs are synchronously polarized with the AC electric field from the EEs. Accordingly, the \( W_{\text{coil}} \) of the coil-EEFL tubes is determined by the limited number of the periodically and synchronously polarized phosphor particles under the EEs. The phosphor particles are the polycrystalline particles that belong to the unsymmetrical crystal. The reason is the high transition probability of the luminescent centers. The unsymmetrical crystals easily and largely deform the crystal structure under the electric field. As the consequence of the periodical and synchronous deformation of the phosphor particles under the AC electric field from the EEs, the capacitor \( C_{\text{coil}} \) forms in the limited number of the phosphor particles in the screen.

The phosphor particles are the polycrystalline particles that contain the plural growing axes in each particle. Naturally, each polycrystalline phosphor particle has many sharp points and sharp line-edges on the surface of the phosphor particles. The sharpness of the points and sharpness of the line-edges on the surfaces of the phosphor particle change with the production conditions of the phosphor particles [12, 13]. The sharpness of the commercial phosphor powders are not controlled by the production process. The phosphor particles that are produced with the well controlled conditions have the sharpness less than \( 1 \times 10^{-7} \) m (= 0.1 \( \mu \)m) [2]. The electric field from the sharp points and sharp line-edges of the many polarized phosphor particles are equivalent with the sharp points of the needle electrodes [2]. It should be noted that the surfaces of the commercial phosphor particles heavily contaminated with the deliberately adhered microclusters and deliberately added inorganic binders. The phosphor screen of the coil-EEFL tubes can be made with those commercial phosphor powders, but the coil-EEFL tubes will have a low performance.

As the electric field from the EE is higher than 1.0 kV, the electric field from the sharp points of the polarized phosphor particles suddenly ionize the Ar atoms in the given volume that forms in front of the polarized phosphor particles. The threshold voltage changes with the commercial phosphor particles. The volume of the glow lights forms the internal DC electric power generator in the Ar gas space [2]. The coil-EEFL tubes utilize the volume of the glow light as the cathode and anode in the Ar gas space. Thus, the lights of the coil-EEFL tubes are generated by the excited Ar (and Hg) atoms by the moving electrons between cathode and anode of the internal DC electric power generator. The generation of the lights isolates from the power consumption of the AC driving circuit. The details of the formation of the internal DC electric circuit are below:
images on the phosphor screens of the miniature CRT in the screen size in $1 \times 10^4 \text{ m}^2$ [14]. The miniature CRT requires the removal of the electrons on the surface of the phosphor particles arranged at top layer on the phosphor screen by the electrode under the phosphor screen. The number of the layers of the phosphor screens on the electrode is precisely made with the study on the phosphor screens of the miniature CRT [14]. The phosphor particles effectively absorb the strength of the electric field of the electrode at bottom of the phosphor screen. The optimized layers of the phosphor screen for the miniature CRT are a few layers. If the phosphor screen is made by thicker than 7 layers, the electric field from the electrode at bottom does not reach to the phosphor particles at the top layer.

By the referring to the results of the miniature CRT, the EEs on the outer glass wall of the coil-EEFL tubes may extend to the phosphor particles arranged at the top layer on the phosphor screen that is less than 5 layers. The coil-EEFL tubes do not light up with the phosphor screens thicker than 7 layers. If the surfaces of the phosphor particles are contaminated with the residuals of the phosphor production, the phosphor screen in 3 layers in the coil-EEFL tubes do not emit the lights. If the phosphor screen is made with the blend mixture with the phosphor particles and solid-binder particles of the low melting temperatures, the phosphor screen in 3 layers in the coil-EEFL tubes do not light up. You must make the special order to them that the phosphor powders have the clean surface chemically and physically. This is an important point of the study on the coil-EEFL tubes.

The advanced phosphor powders and screening technology request for the production of the coil-EEFL tubes. The conclusion gives a very hard condition to the scientists and engineers who have studied on the FL tubes with the established books and publications of the FL tubes before 2000.

There is another serious problem in the production of the coil-EEFL tubes. The coil-EEFL tubes cannot produce with the poor maintenance of the pumping system, especially contaminated oil-vapor of the rotary pump. You must use the oil less rotary pumps for the preparation of the reliable coil-EEFL tubes.

The scientists and engineers, who are studying on the FL tubes, must accept the new and advanced concepts with the scientific evidences by the material science. The optimized brightness of the coil-EEFL tubes is produced with the 4 to 5 layers of the phosphor particles that have the clean surface physically and chemically. Many commercial HCFL tubes are produced with the phosphor screen thicker than 5 layers of the commercial phosphor particles. The surfaces of many commercial phosphor particles are heavily contaminated. It is said again that the coil-EEFL tubes never light up with the phosphor screens thicker than 7 layers and with the contaminated surface of phosphor particles.

We have the studies of the coil-EEFL tubes by the conversion from the selected commercial CCFL tubes in the outer diameter $9.5 \times 10^{-2} \text{ m} \quad (T-3)$. The tested commercial CCFL tubes are acceptable for the conversion to the coil-EEFL tubes. However, many CCFL tubes did not convert to the coil-EEFL tubes with the thick phosphor screens and contaminated phosphor particles.

2.4. Positive Column in Ar Gas Space of Lighted FL Tube

The generation of the lights from the phosphor screen of the lighted FL tubes is solely determined by the moving electrons in the Ar gas space. However, the volume of the moving electrons is restricted in the positive volume. We must know the details of (a) the restriction of the volume of the positive column and (b) the generation mechanisms of the lights in the Ar gas space in the positive column of the lighted FL tubes. The lights originate from the excitation of the Hg atoms in the Ar gas space in the positive column. The Ar gas space in the positive column contains the Hg atoms evaporated from the Hg droplets on the phosphor screen. The amount of the evaporated Hg atoms in the positive column depends on the temperatures of the phosphor screen on the inner glass wall of the FL tube. Since the heat source is in the positive column, the temperatures of the phosphor screen are controlled by the depths of the gap between positive column and phosphor screen [10]. The brighter coil-EEFL tubes are produced with the high temperatures of the phosphor screens as possible. The Ar gas space in the gap works as the thermal insulator that surrounds the positive column. The depth of the gap should be minimized for the FL tubes for the heating the Hg droplets on the phosphor screen. The required depth of the gap is less than $3 \times 10^{-3} \text{ m}$. The evaporated Hg atoms in the positive column from the Hg droplets on the phosphor screen are excited by the moving electrons between the cathode and anode of the internal DC electric power generator in Ar gas space. The main problem is that the volume of the Ar gas space, in which the electrons move on, is restricted with the localized electric field from the phosphor screen $F_{\text{ph}}$ that has ever discussed in the study on the FL tubes.

The approaching electrons to the phosphor screen receive the strong Coulomb’s repulsion from the $F_{\text{ph}}$. The moving electrons cannot reach on the surface of the phosphor screen. The electric conduction in the phosphor screen do not involve in the moving electrons. The electrons only move on in the Ar gas space defined by $F_{\text{volt}} \geq F_{\text{ph}}$. The defined volume is called as the positive column. The FL tubes inevitably have the gap between phosphor screen and positive column. The electrons move on in the superconductive vacuum in the Ar gas space in the positive column between cathode and anode. The moving electrons in the positive column solely ionize and excite the Ar (and evaporated Hg) atoms in the positive column in the lighted FL tube.

The coil-EEFL tubes should be made with the FL tubes that have the gap shallower than $3 \times 10^{-3} \text{ m}$. The shallow depth of the gap is determined from the build-up curve of the lumen (lm) on the control panel of the Ulbricht Sphere [9]. The build-up curve of the lumen (lm) must reach to the saturation level within the time less than 5 minutes. The
study on the phosphor screen of the coil-EEFL tubes must step in the process of the atomic layer of the surface condition of each phosphor particle among $10^{16}$ particles per gram. Fortunately, we take the selected commercial CCFL tubes on the market for the study on the $W_{\text{coil}}$, although the phosphor screen is not optimized conditions.

3. Incredible Reduction of $W_{\text{act}}$ by $W_{\text{coil}}$ of Coil-EEFL Tubes

The $W_{\text{coil}}$ of the external AC driving circuit of the coil-EEFL tube, which has converted from the commercial CCFL tubes, incredibly reduces to a low level [15]. We have found the commercial CCFL tubes in $3.2 \times 10^{-3}$ m outer diameter (T-1) with 0.40 m long from Taiwan. The following experiments were made with those CCFL tubes. The Ar gas pressures are at $1 \times 10^{-4}$ Pa (≈ 70 Torr). The depth of the gap of the CCFL tubes had estimated as $3 \times 10^{-4}$ m from the build-up curve of the lumen (lm) on the control panel in the Ulbricht Sphere. We have converted the CCFL tubes to the coil-EEFL tubes by winding of the lead wire ($1 \times 10^{-3}$ m metal diameter) on the outer glass tube with 10 turns. The lead wire is covered with the plastic layer in the thickness $5 \times 10^{-4}$ m. Figure 2 shows the photographs of the converted coil-EEFL tube (above) and original commercial CCFL tube (bottom).

Many commercial HCFL tubes contain the Ar gas pressure at only 931 Pa (7 Torr) with the $3 \times 10^{-3}$ m depth of the gap. The commercial 40W-HCFL tubes may convert to the coil-EEFL tubes, but the converted coil-EEFL tubes have the low brightness, less than a half of that of the original HCFL tubes. The low brightness of the converted EEFL tubes from the commercial HCFL tubes is caused with (a) the low Ar gas pressure, with (b) the deep gap between positive column and phosphor screen, and (c) small scattering range of the moving electrons from the 3G electron source. If the preparation conditions of the coil-EEFL tubes in wider diameters are optimized, the coil-EEFL tubes may have the high brightness. Unfortunately, we cannot find a laboratory for the study on the coil-EEFL tubes in the diameters wider than $1.0 \times 10^{-2}$ m in China.

Figure 3 shows the photograph of the lighted coil-EEFL tube (above) and the illustration of the formation of the internal DC electric power generator in front of the polarized phosphor particles for a half cycle of the external AC driving circuit (below). The electrons move from the cathode to the anode under the $F_{\text{ext}}$ of the internal DC electric power generator. The electrons that arrive to the anode recombine with the Ar$^{+}$ and return to Ar atoms. Figure 4 shows the dependence of the illuminance (x 10$^{3}$ Lux) of the coil-EEFL tube as a function of the AC applied voltages ($V_{p}$) to the EEs. The illuminance of the coil-EEFL tubes linearly increases with the applied voltages. We recommend the operation of the coil-EEFL tubes with the applied voltages at 5 kV.

3.1. $W_{\text{act}}$ of Single Coil-EEFL Tubes

The average $W_{\text{act}}$ of the original CCFL tube is 16 W. We will describe first about the coil-EEFL tube that is converted from the CCFL tube. The coil-EEFL tubes and CCFL tubes are operated with the $2 kV_{p}$ of the external AC driving circuit with 30 kHz. The $W_{\text{coil}}$ of the coil-EEFL tubes do not change with the applied voltages. The change is the brightness of the
coil-EEFL tubes with the applied voltages. The $W_{\text{coil}}$ of individual coil-EEFL tubes linearly changed with the winding numbers of the lead wire. With 10 tunes, the $W_{\text{coil}}$ is 4.5 W. Hence, we may reduce significantly the $W_{\text{coil}}$ to 0.28 W_{\text{CCFL}} (=4.5 x (16)^{-1}) by the conversion to the coil-EEFL tubes with 10 turns. Figure 5 shows the $W_{\text{coil}}$ as the function of the number of the turns of the lead wire on the outer glass wall of the coil-EEFL tube. The lumen (lm) of the coil-EEFL tubes on the control panel of the Ulbricht Sphere do not change with the sizes of the EEs higher than 3 turns (=3 x 10^{-3} m width) of the lead wire. The illuminance of the coil-EEFL tubes with the EEs above 3 turns has the same illuminance with the commercial CCFL tubes. For the security, we have made the experiments with the 10 turns.

![Figure 5. A-values of $\Sigma W_{\text{coil}}$-curves in parallel connection of coil-EEFL tubes as function of number of turning coil on coil-EEFL tube.](image)

3.2. Further Reduction of $W_{\text{coil}}$ by Parallel Connection with Single AC Driving Circuit.

The coil-EEFL tubes and CCFL tubes allows the parallel connection with the single AC driving device. Each coil-EEFL tube in the parallel connection has the equal illuminance. The results indicate the well control of the capacitances $C_{\text{phos}}$ of the coil-EEFL tubes and the $C_{\text{tube}}$ of the CCFL tubes. The commercial HCFL tubes have the large variation of the $C_{\text{tube}}$ with the large variation in the amount of the BaO particles on the W-filament coils. The commercial 40W-HCFL tubes do not light up with the parallel connection. The variation in the capacitances of the $C_{\text{tube}}$ in the commercial HCFL tubes comes from the misunderstanding of the role of the BaO particles on the W-filament coils.

![Figure 6. Experimental curves of 10 CCFL tubes (black circles) and 10 coil-EEFL tubes in parallel connection with single AC driving circuit that supplies 2.5 kV with 30 kHz.](image)

![Figure 7. Circuit diagram of AC driving device with transformer for output voltage.](image)
Figure 6 shows the experimental curves of $\Sigma W_{\text{coil}}$ of the 10 coil-EEFL tubes in the parallel connections with the single AC driving circuit at 3 kV. In Figure 6 also contains the $\Sigma W_{\text{CCFL}}$ of the 10 CCFL tubes with the single AC driving circuit for the CCFL tubes. The coil-EEFL tubes have the EEs with 10 turns of the coil wire on the outer glass wall. The circuit diagram of the external AC driving device for the coil-EEFL tubes has the transformer for the output voltage as shown in Figure 7. All examined FL tubes emit the equal illumination. However, there are the large differences in the curves between $W_{\text{coil}}$ and $W_{\text{CCFL}}$. The $\Sigma W_{\text{CCFL}}$ of the n-CCFL tubes is given by n-$W_{\text{CCFL}}$. The $\Sigma W_{\text{CCFL}}$ with 10 CCFL tubes is 160 W. There is no advantage for the parallel connection of the CCFL tubes.

On the other hand, the $C_{\text{phos}}$ of the coil-EEFL tubes with the coil-EEs in 10 turns has the different story. The capacitances of the $C_{\text{phos}}$ of the coil-EEFL tubes relate to the number of the polarized phosphor particles under the EEs. The total capacitance of the n-$C_{\text{phos}}$ in the parallel connection in Figure 6 is not expressed by n-$C_{\text{phos}}$. The reason will describe in later. Anyhow, we have experimentally found a new way that is the significant reduction of the $\Sigma W_{\text{coil}}$ of the coil-EEFL tubes in the parallel connection from Figure 6. The $\Sigma W_{\text{coil}}$ of the external AC driving circuit for the coil-EEFL tubes in the parallel connection is expressed by

$$\Sigma W_{\text{coil}} = A + \alpha n$$

(1)

Where A is a constant that is determined by n = 0 and the unit of the A is given by watt. The $\alpha$ is the slope of the curve and is given by watt per coil-EEFL tube. The curve in Figure 6 has $A = 4$ W and $\alpha = 1.0$ W per tube. With the small A value and small $\alpha$ value, the $\Sigma W_{\text{coil}}$ with 10 coil-EEFL tubes (with the EEs of 10 turns) gives only 14 W $(=4+10)$ W, that is only 0.09 W$_{\text{CCFL}}$ $(=14 \times 160^{-1})$ of the 10 CCFL tubes. The coil-EEFL tubes have a great advantage in the power consumption with the parallel connection with the single driving circuit. As the EEs of the coil-EEFL tubes are made with the 5 turns, the $\Sigma W_{\text{coil}}$ is 7 W that is 0.04 W$_{\text{CCFL}}$.

We have studied the change in the reduction rate of the $\Sigma W_{\text{coil}}$ of 10 coil-EEFL tubes with different AC driving circuits; with and without transformer at output of voltage. Figure 8 shows the experimental curves of the reduction rate of the $\{\Sigma W_{\text{coil}} \times (\Sigma W_{\text{CCFL}})^{-1}\}$ up to 20 coil-EEFL tubes. Figure 8 shows the experimental curves of the reduction rate of the $\{\Sigma W_{\text{coil}} \times (\Sigma W_{\text{CCFL}})^{-1}\}$ with the EEs of the 10 turns and 5 turns, respectively. The reduction rate of the $\{\Sigma W_{\text{coil}} \times (\Sigma W_{\text{CCFL}})^{-1}\}$ curves is sharply decreased with the small number of the parallel connections below 5 coil-EEFL tubes. The reduction rate approaches to the constant with 10 coil-EEFL tubes. Above 10 coil-EEFL tubes, the curves are nearly constant. From the results in Figure 8, the preferable number of the parallel connection of the coil-EEFL tubes are higher than 10 coil-EEFL tubes for the saving of the electric AC power consumption of the AC driving circuit. The $W_{\text{coil}}$ of the coil-EEFL tubes does not change with the lengths of the FL tubes. But the brightness sometimes changes with the lengths of the coil-EEFL tubes as if the arrangement of the phosphor particles in the screen is not optimized. The structure of the phosphor screen will report separately. The parallel connection of the 20 coil-EEFL tubes, and more, in the outer diameter 1.3 x 10$^{-2}$ m (T-4) gives the advantage for the large illumination room and backlights of the large LCD panels with the AC power consumption after the optimization of the phosphor screens and the external AC driving circuits.

The practical lighting source that has the less electric energy and high illuminance may be produced with the bound coil-EEFL tubes higher than 10 EEFL tubes that are in the parallel connection. The new lighting source may be made by setting of the bound coil-EEFL tubes in the parallel connection in a opaque glass tube in the wider diameters or in a flat and thin opaque box, like as the compact-20W FL tubes in the opaque cover [9]. The practical application of the coil-EEFL tubes in the parallel connections in the cover as the lighting source remains for the future study.

We have a question about the results of the curve of the parallel connection of the coil-EEFL tubes shown in Figure 6. We have found the very interesting results in the operation of the coil-EEFL tubes in the parallel connection. As the external AC driving device does not have the transformer at output voltage, the $\Sigma W_{\text{coil}}$ of the coil-EEFL tubes is a simple function of the number of the individual $W_{\text{coil}}$ $\Sigma W_{\text{coil}} = n \times W_{\text{coil}}$. Figure 9 shows the curve of $\Sigma W_{\text{coil}} = n \times W_{\text{coil}}$ with the black circles. $\Sigma W_{\text{coil}}$ of 10 coil-EEFL tubes that are operated with the AC driving circuit without the transformer is 45 W $(=4.5 \times 10)$. 

![Figure 8](image8.png)

*Figure 8. Experimental curve of $\Sigma W_{\text{coil}} \times (\Sigma W_{\text{CCFL}})^{-1}$ as function of number of parallel connection of coil-EEFL tubes.*

![Figure 9](image9.png)

*Figure 9. Total $W_{\text{coil}}$ of 10 coil-EEFL tubes with different AC driving circuits; with and without transformer at output of voltage.*
As the external AC driving circuit has the transformer as shown in Figure 7, the curve of the $\Sigma W_{\text{coil}}$ drastically changes from the $n W_{\text{coil}}$. As the coil-EEFL tubes in the parallel connection are operated with the AC driving circuit shown in Figure 7, the $\Sigma W_{\text{coil}}$ follows with Eq (1). The curves in Figure 9 with the transformer shown in Figure 7 are the different $A$ values of the Eq (1). The $A$-values of the Eq (1) are changed with the number of the turns of the lead wire on the outer glass wall of the coil-EEFL tubes. Figure 9 shows the $A$ values with the 10 turns, 5 turns, and 3 turns, respectively with the transformer in Figure 7. The $A$ values are linearly changed with the number of the turns of the lead wire on the outer glass wall of the EEFL tube. The slope of the three curves have same $\alpha = 1.0$.

Fortunately, we temporarily have the different AC driving circuit that has the complicated transformer at the output of the voltage of the AC driving circuit with 3 kV and 50 kHz. The coil-EEFL tubes in the parallel connection have the same $A$ values but the different slope as $\alpha = 0.3$, instead of 1.0 in Eq. (1). The $\Sigma W_{\text{coil}}$ of the 10 coil-EEFL tubes with the EEs with the 5 turns is only $7 \, \text{W} = (4 + 3 \, \text{W})$ that is 0.04 $W_{\text{CCFL}} \{= 7 \, \text{W} \times (160 \, \text{W}) \}$. The $\Sigma W_{\text{coil}}$ with 20 coil-EEFL tubes is 10 W $= (4 + 6 \, \text{W})$. The individual coil-EEFL tubes have the same illuminance. Consequently, you may have the 20 times of the illuminance with 10 W of the AC power consumption. The 20 coil-EEFL tubes in the parallel connection can be operated with the combination of the solar cell and battery. Unfortunately we do not have the circuit designer around us. A very interesting subject that the remarkable reduction of the $\Sigma W_{\text{coil}}$ of the coil-EEFL tubes in the parallel connection remains for the future study by the circuit designers.

![Figure 10. $W_{\text{coil}}$ at $n = 0$ of coil-EEFL tubes in different outer diameters of coil-EEFL tubes.](image)

The low illuminance of the coil-EEFL tubes is caused with (a) the low Ar gas pressure at 931 Pa (7 Torr) and (b) the deep depth ($\sim 1 \times 10^{-3} \, \text{m}$) between phosphor screen and positive column of the lighted HCFL tubes.

![Figure 11. Photograph of lighted 10 coil-EEFL tubes in outer diameter 3.2 x $10^{-2} \, \text{m}$ with 1.2 m long in parallel connection with single AC driving device that supplies 4 kV with 50 kHz to the electrodes of EEs.](image)

The both $W_{\text{coil}}$ and the light intensity from the phosphor screen of the coil-EEFL tubes do not change with the distance between EEs on the FL glass tubes. The experimental results evidently indicate no involvement of the $C_{\text{tube}}$ in the lighted coil-EEFL tubes. We have not optimized the performance of the coil-EEFL tubes in this study. The remained subject of the coil-EEFL tubes is the control of the change in the phosphor screen. The optimization of the coil-EEFL tubes remains for the future study for some else. If the coil-EEFL tubes are operated with the external DC electric circuit, the $W_{\text{coil}}$ will be zero [2]. The external DC electric circuits may be produced with the application of the piezoelectric transformer. The completion of the study on the unrivaled coil-EEFL tubes as the lighting source will be made by someone else in the near future. The author wishes it.

4. Conclusion

The lighted FL tubes are operated with the disparate circuits that are (a) the external AC driving circuit and (b) the internal DC driving circuit, although the FL tubes are operated with the single AC driving circuit. The lights of the FL tubes are generated by the excitation of the Ar and Hg atoms with the moving electrons in the internal DC driving circuit. The external AC driving circuit is closed with the induced AC current, not flowing electrons, from the capacitor $C_{\text{tube}}$. The role of the external AC circuit is the conjugation with the internal DC electric circuit by the electric field from the
electrodes of the lighted FL tubes. So far as the electrodes of the external AC driving circuit vertically set at either outside or inside of the ends of the FL tubes, the electrodes inevitably pick up the large AC induced current from the capacitor $C_{\text{tube}}$. The induced AC current at the electrodes determine the large $W_{\text{act}}$ of the external AC driving circuit. The large $W_{\text{act}}$ does not involve in the generation of the lights in the lighted FL tubes. The reduction of the $W_{\text{act}}$ of the external AC driving circuit is the urgent subject for the energy saving of the lighted FL tubes. This report has aimed the significant reduction of the $W_{\text{act}}$ of the external AC driving circuit by the application of the coil-EEFL tubes.

It has found that coil-EEFL tubes significantly minimize the $W_{\text{coil}}$ with no involvement in the $C_{\text{tube}}$ in the operation. The single coil-EEFL tube may reduce to 0.3 $W_{\text{act}}$. The further reduction of the $W_{\text{coil}}$ is made with the parallel connection of the coil-EEFL tubes with the single AC driving circuit with the transformer at output. The $\Sigma W_{\text{coil}}$ of 20 coil-EEFL tubes in the parallel connection under the single AC driving circuit will be down to 0.03 $\Sigma W_{\text{act}}$ of the commercial HCFL tubes. The illuminance (lm $m^{-2}$) of the coil-EEFL tubes is determined by the operation conditions of the internal DC electric power generator that forms in the Ar gas space. The results suggest us that the coil-EEFL tubes, that have the astronomical quantum efficiency, are the unrivaled light source with the very small $W_{\text{coil}}$ over the solid lighting sources, such as the LED lamps. The study on the optimizations of the coil-EEFL tubes remains for a future study by someone else.

Acknowledgement
The author wishes to express his great appreciation to Dr. Takao Toryu for his deliberate instruction of this project.

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