



Equivalent Circuits and Efficacy of Single-Layer ACEL Devices

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A series resistance – capacitance equivalent circuit has been used to describe a single layer AC Powder Electroluminescence (ACEL) lamp in operation. The two crucial components of this practical equivalent circuit are frequency and voltage dependent and have been independently determined for a single layer ACEL device over a range of 50–800 Hz and 10–150 V. The organic binder containing a ferroelectric component is mainly responsible for determining the capacitive element since it acts in series with a larger capacitance contribution mainly from the phosphor. The series resistive element will be determined by mainly the phosphor particles, and the remarkable changes in the effective series resistance and capacitance of the lamp structure are shown to be brought about by the activation of the ZnS phosphor. The effective resistance is consistent with a model where conductivity is governed by the average charge recombination time under given internal field and frequency conditions. Using the effective resistance and capacitance values of our equivalent circuit, the average rate of energy dissipation can be easily calculated as a function of applied voltage and frequency. For sinusoidal waveforms, first indications are that efficacy will be optimized at low voltages, but only weakly dependent on frequency.

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Thick film AC electroluminescence, also referred to as AC powder electroluminescence (ACEL), can be achieved with a simply-constructed layer structure to produce a surface-distributed light source. The first examples were reported by Destriau in 1936.¹ Although the main characteristics of ACEL were well-documented in early studies,^{2–5} the absence of a proven mechanism at the time meant that a detailed understanding was lacking. Today, the generally accepted mechanism for ACEL was one first advanced by Fischer in 1965.⁶ In typical ZnS:Cu,Cl phosphor materials, this mechanism relies on the existence of discrete sub-micron Cu_xS domains, variously described as “needles” or “precipitates” within the ZnS structure.^{7–12}

More modern surface-distributed electroluminescent technologies, e.g. white light OLED technologies, are current-driven and efficacies of 28 lumen/W for smOLED's¹³ and 18 lumen/W for pOLED's¹⁴ have been recently cited. Each of these may be doubled with additional - but more costly - out-coupling technology. By comparison, white light ACEL lamps are field-driven, and are generally regarded to achieve only the order of 1–3 lumen/W.^{15,16} More recently, however, much higher efficacies have been claimed.¹⁷ The two unassailable advantages of ACEL lighting are (1) the economy of manufacture, particularly as a device with a single active layer, and (2) the functional flexibility of large areas. Improving the efficacy of this light source is therefore a worthy challenge.

ACEL devices are generally assumed to have essentially capacitive characteristics, borne out by direct resistance and capacitance measurements of a device under zero field conditions. Applying a sinusoidal AC voltage under working conditions should render the voltage and current drawn to be 90 degrees out of phase with each other, with concomitantly efficient power consumption. This observation prompts the question: why is the measured efficacy of ACEL devices so low? A number of preliminary observations concerning different lamp architectures under a variety of current, voltage, frequency and waveform conditions pointed to characteristics in contradiction to the assumption above in the sense that the electronic characteristics of ACEL lamps were changing as a function of applied voltage and frequency.

In this work we shall show that these characteristics change, and deduce the underlying causes for these changes. The results lay the groundwork for designing a high efficacy ACEL architecture, an example of which will be presented in a forthcoming report.

Experimental

Device architectures.— Various different device architectures are commonly in use; we have chosen a forward architecture as shown in Figure 1. The use of sputtered indium tin oxide (ITO) on a PET base mean that the lamps are brighter than reverse architectures which usually employ PEDOT/PSS with a lower transmission and conductivity, as the transparent electrode.

Materials.— Forward architecture single layer ACEL panels were prepared as previously described¹⁸ by screen-printing a phosphor (GTP Sylvanier GG25) in a binder (ethyl cellulose Sigma-Aldrich) containing an additional ferroelectric (barium titanate, Sigma-Aldrich) onto an ITO-coated polyethylene terephthalate (PET) substrate (supplied by Visiontek Ltd., UK), and then printing a backing electrode using silver ink (AG500 supplied by Nicomatic, UK). They corresponded to the construction in Figure 1 with the optional dielectric layer omitted. In a typical working single-layer ACEL the proportions of phosphor(P):ferroelectric(FE):binder(B) are 3:1:4 vol/vol.

To monitor changes in electrical characteristics, panels were produced in which either the activated phosphor was replaced by an equivalent non-activated material (zinc sulfide, laboratory reagent grade, BDH), or the activated phosphor or ferroelectric components were

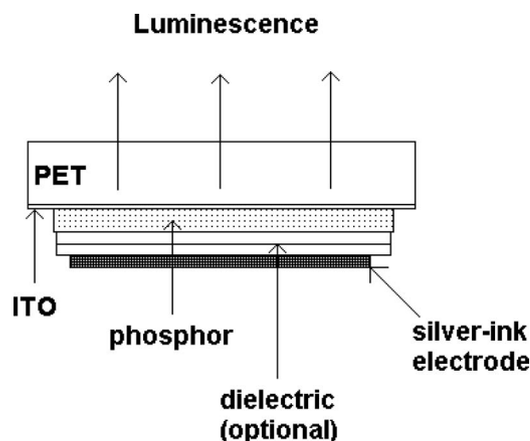


Figure 1. Forward ACEL architecture.

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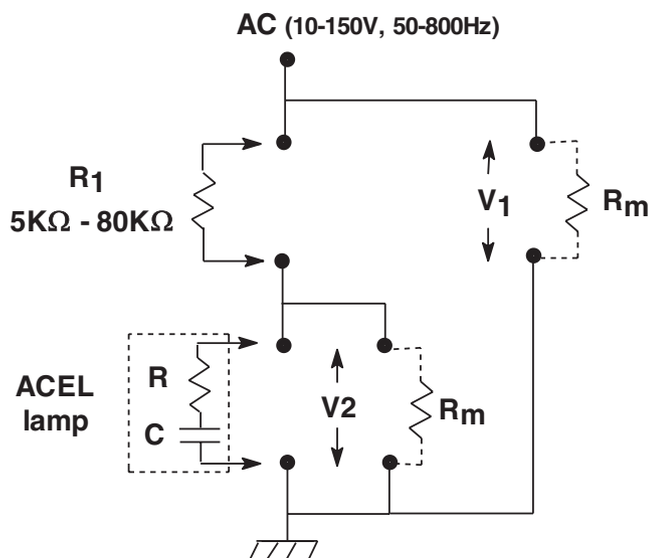


Figure 2. Circuit arrangement for measuring (V_2/V_1) and the phase of V_2 vs. V_1 . The input impedances (R_m) are matched, and are taken into account in the analysis when the R and C of Figure 3 are determined.

omitted entirely. The active area of all devices was in the range 30 to 50 cm². The surface resistivity of silver ink electrodes is typically <1 Ω/square; indium tin oxide coatings are typically 40–120 Ω/square. In the single layer architecture of our devices using either an activated- or nonactivated ZnS layer, the non-operational characteristics are typically a capacitance of 15–30 nF and an unmeasurable (>40 MΩ) DC resistance.

Measurements.— Sinusoidal AC voltages up to ±10 V were provided by a general purpose signal generator (Quantec PSM2200, Newtons4th Ltd.). It also incorporated two isolated voltage measurement channels for measuring true rms voltages, or acting together as a vector voltmeter. The input impedances were both 1 MΩ. An amplifier (Newtons 4th Ltd.) was used to deliver up to ±150 V in the range 50–800 Hz. The arrangement for monitoring V_2/V_1 and the phase of V_2 vs. V_1 was that shown in Figure 2.

The input impedance (R_m) of the voltage measurement and phase comparison channels play a role and must be accounted for in the expressions used to determine the effective R and C values of the lamp. The series resistance (R_1) in Figure 2 was set at 80 KΩ, 40 KΩ, 20 KΩ, 10 KΩ and 5 KΩ for the frequencies 50 Hz, 100 Hz, 200 Hz, 400 Hz and 800 Hz, respectively. R- and C-values were then determined according to the expressions derived in the next section. Finally, the derived R- and C-values at voltage amplitudes 10–150 V were confirmed using the bridge circuit in Figure 3.

Theory

MacDonald¹⁹ considered the situation of a uniform distribution of centers undergoing charge separation in a slab of material placed between two blocking electrodes. His equivalent circuit represented the high- and low frequency limits using two ohmic conductive elements and three capacitive elements. The single layer ACEL contains a particulate phosphor and a much smaller particulate ferroelectric embedded in an organic binder, and placed between two conductive electrodes. The number of independent conductive and capacitive elements to represent this situation becomes unwieldy, and we seek a pragmatic simplification which may be examined experimentally and subsequently used for efficacy optimisation. The equivalent circuit shown on the left in Figure 4 is based on that proposed originally by MacDonald.¹⁹ R_p and C_p are the resistive and capacitive contributions mainly from the phosphor with some contribution from both the

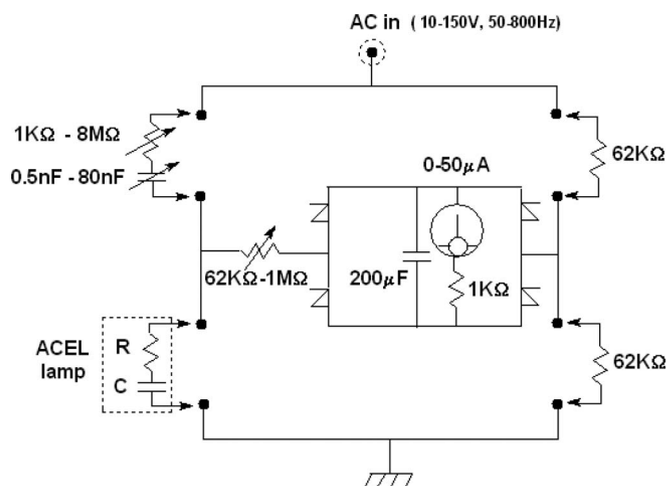


Figure 3. Bridge circuit used to confirm series R-C characteristics determined by the procedure described with the help of Figure 2.

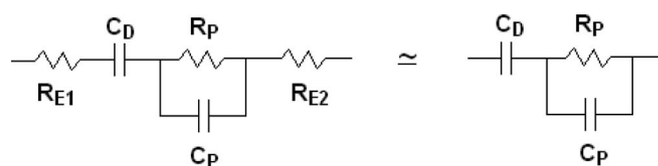


Figure 4. The simplified equivalent circuit of an ACEL lamp. The electrode resistances can be considered negligible.

ferroelectric and the binder, whilst C_D is a capacitive contribution mainly from the dielectric binder blocking direct ohmic conductivity to the particulate components, and R_{E1} , R_{E2} the resistive contributions from the two electrodes. Broadly speaking, when silver and ITO are the electrode materials R_{E1} , $R_{E2} \ll R_p$, which lies in the range 1–1000 KΩ. The important elements of the circuit can be reduced to those shown on the right in Figure 1, and is one of several analyzed by Enikeeva.²⁰

In an ACEL lamp, the activated phosphor particles will be semi-conducting, so that it is anticipated that R_p and C_p will depend on the amplitude and frequency of the applied external field. One problem is that an approach to determine C_D , C_p and R_p independently as functions of voltage and frequency is thwarted, since in electrical terms the only two experimentally accessible quantities are the voltage drop across the device, as load in a potential chain, and the current-voltage phase difference in the device. A second problem is that the use of modern binder materials, such as coatable polymers incorporating additional ferroelectric components like TiO_2 and $BaTiO_3$, inevitably contain a small proportion of moisture.

This suggests that some ionic conductivity could be present, represented as a resistive leakage, R_L , in the circuit on the left in Figure 5. In addition, it is also possible that there is some statistical “touching”

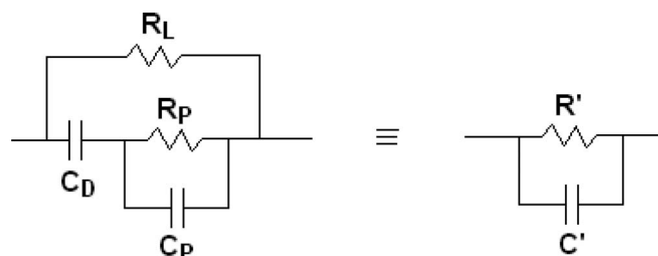


Figure 5. The equivalent circuit if residual conductivity is present. It can be represented in terms of parallel effective resistive- and capacitive components shown on the right (see text).

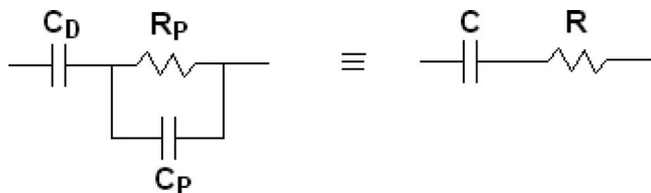


Figure 6. The most appropriate equivalent circuit (left) and its reduced form as effective R- and C-components in a series configuration.

of the phosphor particles at the electrodes that can facilitate this effect. In this case, the equivalent circuit on the left in Figure 5 can be reduced to the parallel arrangement on the right comprising an effective resistance (R') and capacitance (C') pair that can be independently determined. Though complex, R' and C' can be expressed as functions of C_D , C_P , R_P , R_L and frequency for further analysis. However, in a recent report²¹ this was shown to be insignificant ($R_L > 8 \text{ M}\Omega$) at the typical operating voltages of the single layer lamps we have fabricated. Therefore, we conclude that the equivalent circuit on the left in Figure 6 is that most appropriate.

In this case the three elements C_D , C_P and R_P can again be reduced to an effective resistance (R) and capacitance (C) pair but now in a series configuration. The reasonably compact expressions for R , C become:

$$R = R_P / (1 + W_P^2) \quad [1]$$

$$1/C = (1/C_D) + (1/C_P) \cdot \{W_P^2 / (1 + W_P^2)\} \quad [2]$$

where $W_P = \omega C_P R_P$ and ω is the angular frequency in radians s^{-1} . R and C are determined experimentally as independent quantities, and their dependence on voltage and frequency can be examined. It is worth noting that if the relationship between C_P and C_D can be obtained by other means, then all three quantities can be determined. Finally, if a sinusoidal voltage of $V_0 \cos \omega t$ at time t s. is applied to the series arrangement in Figure 6 to produce a current $I_0 \cos(\omega t + \Phi)$, the average rate of energy dissipation in the lamp, E (Joules s^{-1}), by integration over one cycle is given by:

$$E = \frac{1}{2} V_0 I_0 \cos \Phi = \frac{1}{2} (V_0^2 / R) \cdot W^2 / (1 + W^2) \quad [3]$$

where Φ is the current-voltage phase difference and $W = \omega CR$ using the effective series resistance R and capacitance C .

Referring now to Figure 2, R and C can be determined experimentally from V_2/V_1 and the phase difference, Φ , of V_2 vs. V_1 as follows. The experimental quantities are:

$$x = V_2/V_1, \quad y = \tan(\Phi) \quad [4]$$

Application of AC theory with some algebraic simplification yields

$$x = (D^2 + \omega^2 C^2 R_1^2)^{1/2} / \{m^2 + (m \cdot \omega CR + \omega CR_1)^2\} \quad [5]$$

$$y = -(\omega CR_1) / D \quad [6]$$

where $m = 1 + (R_1/R_m)$ and $D = \{m \cdot (1 + \omega^2 C^2 R^2) + \omega^2 C^2 R_1 R\}$. C and R are related by:

$$\omega C = A / (mR + R_1) \quad [7]$$

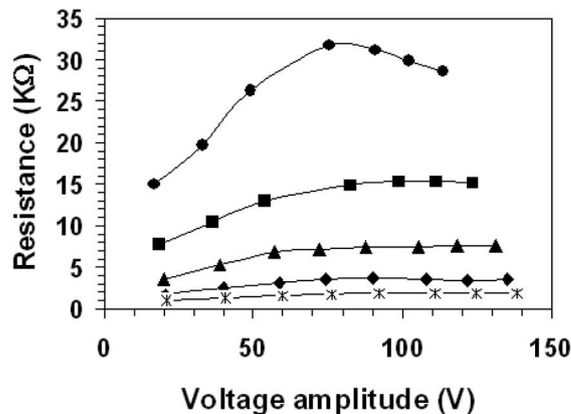
where $A = \{(1 + y^2) / x^2 y^2\}^{1/2} + (m/y)$. Substitution of (7) in (6) yields a quadratic equation whose non-redundant solution, after algebraic reduction, is:

$$R = B \cdot R_1 / A \cdot y, \quad \text{where } B = [1 + (y \cdot m / A)] / [1 + (m / A)^2] \quad [8]$$

Substitution of R in (7) then allows C to be determined:

$$C = (A / \omega R_1) \cdot 1 / [1 - (m \cdot B / A \cdot y)] \quad [9]$$

(a) Resistance vs. Voltage at 50-800Hz. (Series resistance-capacitance model)



(b) Capacitance vs. Voltage at 50-800Hz. (Series resistance-capacitance model)

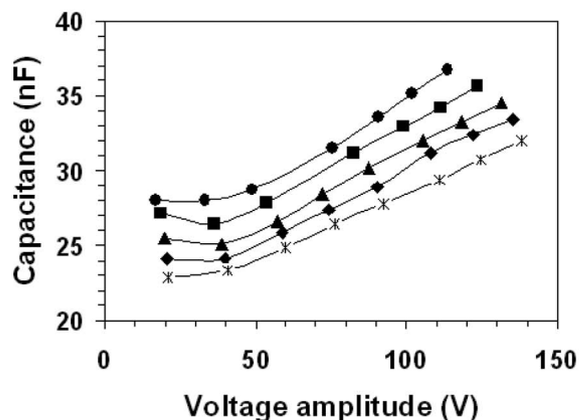


Figure 7. Variation of (a) the effective resistance R , and (b) effective capacitance C for a single layer ACEPL lamp (30μ thickness, 48.75 cm^2 area) as a function of sinusoidal AC voltage amplitude at 50 Hz (●) 100 Hz (■), 200 Hz (▲), 400 Hz (◆) and 800 Hz (✱) using the analysis for the series configuration resistance – capacitance model.

Results and Discussion

The experimental quantities, (V_2/V_1) and Φ obtained from the arrangement in Figure 2 can be used to provide independent solutions of the R and C defined in Figure 6, as functions of voltage amplitude and frequency. Figures 7a and 7b show the results of this analysis for a single layer ACEPL lamp. The results demonstrate that a practical series resistance – capacitance equivalent circuit is appropriate to describe the single layer ACEPL lamp in operation. Previously proposed equivalent circuits have used three or more crucial elements,^{19,20} which could not be independently examined.

As a first approximation, it is assumed that the dielectric binder will be mainly responsible in determining the capacitive element present, whilst the series resistive element will arise solely from the particles which can act as semiconductors. For these components, the effective resistance will be governed by a combination of the external field and the opposing internal field arising from polarization within the particles.

Figure 7a shows a family of resistance-voltage curves at different frequencies. The resistance-voltage profiles decrease with frequency over the range, and may be approximately explained by the

frequency dependent term in eqn. 6 in a regime $W_p \sim 0.5$ at 50 Hz with $(1/(1+W_p^2)) = 0.8, 0.5, 0.2, 0.06, 0.02$ at 50, 100, 200, 400 and 800 Hz, respectively. The highest resistance occurs for the lowest frequency (50 Hz), with a maximum in the middle of the AC voltage range studied.

At any given frequency, the capacitance increases nearly linearly beyond a threshold of ca. 50 V. The capacitance-voltage profile monotonically decreases over the 50–800 Hz range by ca. 20% overall – and this may be approximately explained also by the frequency-dependent term W_p in eqn. 2. in the regime $W_p \sim 0.5$ at 50 Hz ($W_p^2/(1+W_p^2) = 0.2, 0.5, 0.8, 0.94, 0.99$ at 50, 100, 200, 400 and 800 Hz, respectively.) and the requirement that $C_p \sim 3.5C_D$. This implies that the capacitance mainly associated with the phosphor C_p is significantly larger than C_D .

Unactivated ZnS is a wide band-gap semiconductor (work function: ca. 5.3 eV,²² bandgap: ca. 3.7 eV).²² So far, the binder has been considered as an insulating dielectric. However, it usually contains a ferroelectric material like BaTiO₃ to increase the dielectric constant of the binding composition. This should also be considered as an undoped wide band-gap semiconducting material (work function: ca. 4.0 eV,²³ bandgap: ca. 3.2 eV).²⁴ To assess the individual roles of the binder and other main components more closely, some different device structures have been examined at a single frequency (200 Hz). These were the single layer lamp comprising {phosphor + BaTiO₃ + binder}, an identical structure where the phosphor has been replaced by an identical vol/vol proportion of unactivated ZnS, a {BaTiO₃ + binder} composition only, and a binder layer only without other added materials. The results are normalized to a thickness of 30 μ and a device area of 40 cm², and are presented in Figure 8.

In contrast to the other devices, the “binder only” device can only be analyzed as a resistance and capacitance in parallel, where the resistance measured is in excess of 10 M Ω at all voltages. Figure 8b shows that at a laydown comparable with that of a lamp, the capacitance (1–2 nF) is relatively small. The {BaTiO₃ + binder, 1:4 v/v} composition increases the capacitance to 8–9 nF, and within experimental error has a flat profile across the voltage range. The corresponding series resistance varies slightly across the voltage range with a shallow minimum of ca. 1 K Ω at ca. 40 V.

The normal lamp structure has a capacitance of 21 nF which linearly increases beyond a threshold of ca. 20 V to 30 nF at ca. 150 V. The corresponding resistance increases linearly from 4 K Ω at ca. 20 V to 8 K Ω at 100 V, and remains flat beyond this point. In complete contrast, the lamp structure with unactivated ZnS exhibits quite different series C, R characteristics. The capacitance has a flat profile of ca. 6 nF with respect to voltage, whilst the series resistance profile is markedly lower at all voltages in the range 1–2 K Ω . Its profile tends to parallel that of the {BaTiO₃ + binder}, but at a slightly lower level.

The comparison: {BaTiO₃ + binder} vs. the normal lamp structure can be rationalized when one considers each semiconducting particle to provide an elemental resistance and capacitance in parallel. Small particles of BaTiO₃ of ca. 1 μ diameter dispersed throughout the binder will provide an aggregation of many parallel and serial pathways whose resultant resistance and capacitance will be that experimentally observed. In the normal lamp, 3/8 of the volume of the {BaTiO₃ + binder} is replaced by the much larger (ca. 25 μ diameter) phosphor particles. The binder on its own acts as a well-behaved insulating dielectric; its capacitance is essentially constant over the voltage range studied, and exhibits a parallel resistance in excess of 10 M Ω . Incorporation of the BaTiO₃ ferroelectric component increases this capacitance, which also remains constant over the voltage range studied. The series resistance, however, initially decreases slightly with increasing voltage (20–70 V), but then increases at higher voltages (70–150 V) by about 50% over this range. By comparison, replacing part of this composition by activated phosphor in a 30 μ coating to form the single layer lamp structure brings more significant changes in the series resistance and capacitance behavior as a function of voltage amplitude, as shown in Figure 8a and 8b. Firstly, the capacitance increases linearly from 20 nF at 30 V to 30 nF at 150 V. More surprisingly, the series resistance increases linearly from 4 K Ω at 20 V

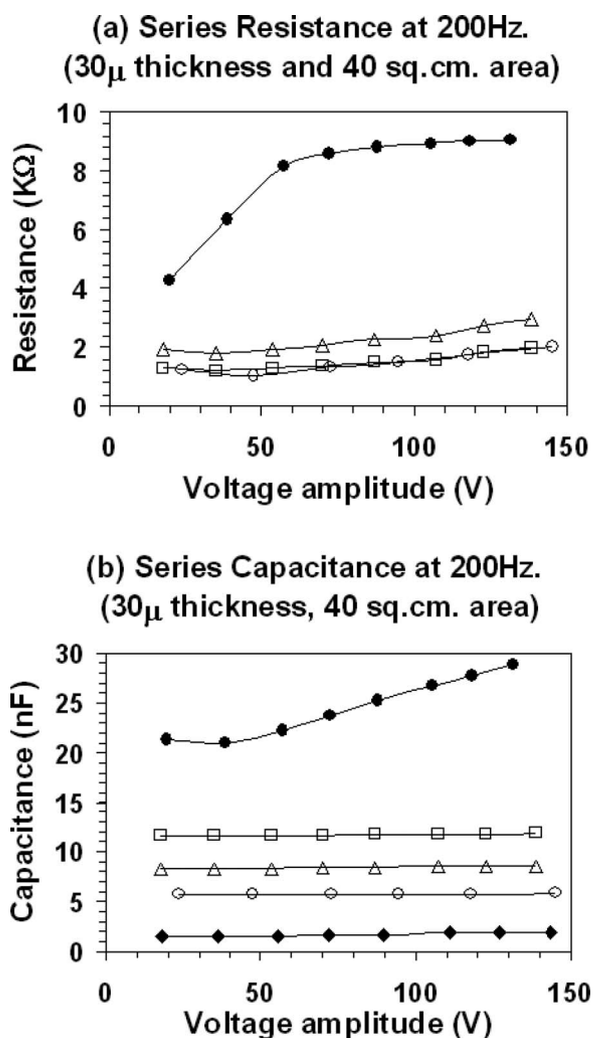


Figure 8. Experimentally determined (a) resistance and (b) capacitance at 200 Hz of different single layer device structures: {Ph + FE + binder} (●), {unactivated ZnS + FE + binder} (○), {FE + binder. 3:7 v/v} (□), {FE + binder. 1:4 v/v} (Δ), and {binder only} (◆). The values for each structure have been normalized to a device area of 40 cm² and 30 μ thickness. The binder on its own is purely capacitive; when determined as a parallel resistance-capacitance configuration, the resistance is greater than 10 M Ω at all voltages.

to 8 K Ω at 50 V, where the resistance begins to level off. A similar profile behavior is observed at 100–800 Hz (see Fig. 7a), whilst at 50 Hz a drop in resistance is observed at voltages greater than 70 V.

The resistive element in the single layer lamp arises mainly from the phosphor component, as the coarse comparison in Fig. 8a shows. The active ZnS phosphor is a wide band-gap semiconductor doped with Cu, Cl (ca. 0.06%), and effectively placed between insulating electrodes. The external field across the 25 μ phosphor allows the promotion of electrons to the conduction band, leaving relatively static Cu-located holes. According to MacDonald's analysis,¹⁹ the ohmic conductivity comprises two contributions in series. One is the normal conductivity of a slab of material between two conducting electrodes, and the second is related to relative time for recombination to occur in the blocked electrode case. This conductivity becomes larger relative to that for normal conductivity if the recombination time relative to the normal dielectric relaxation time becomes shorter. (This would also be consistent with the overall frequency dependence (see Fig. 7a), where the conduction band electrons are swept across the static hole locations following field reversal in each cycle.) At a constant frequency (see Fig. 8a), the resistance increases linearly (i.e. conductivity decreases) with voltage, implying that average charge separation within the cycle

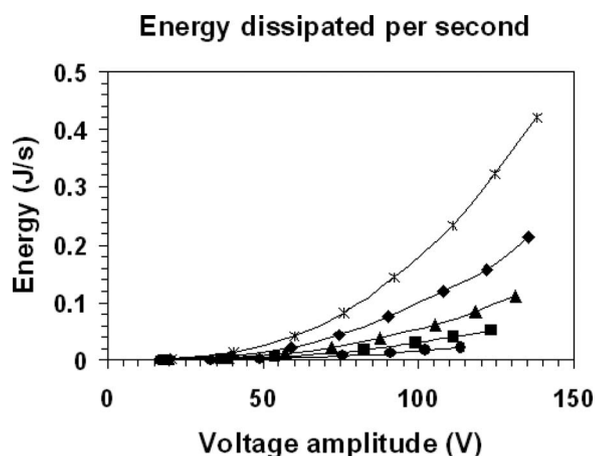


Figure 9. Energy dissipated in a single layer ACEPL lamp (30 μ thickness, 48.75 cm² area) for an applied sinusoidal voltage at 50 Hz (●) 100 Hz (■), 200 Hz (▲), 400 Hz (◆) and 800 Hz (✱), calculated from the data in Figure 7.

is greater and the time to recombine is longer. Ultimately a point is reached – possibly limited by the dimension of the particle - where the average recombination time becomes nearly constant. Interestingly, in our example, this also seems to coincide with the onset of significant electroluminescence.

Using the experimental values obtained from the series resistance – capacitance model, the energy dissipated per second may be calculated as a function of voltage and frequency for a sinusoidal waveform. At a given operating voltage in the range 50–100 V, the energy dissipated is approximately proportional to frequency, consistent with eqn. 3 in a regime where $W^2 \leq 1$ and an effective series resistance which is inversely proportional to the frequency. Broadly speaking, for our single layer ACEPL lamps under these conditions, light output is nearly proportional to frequency, indicating that when voltages with sinusoidal waveforms are applied, efficacy might only be weakly dependent on frequency. However, at a given frequency, and after the typical threshold at lower voltages (≤ 40 V), light output seems linearly proportional to the applied voltage. Taken together with the non-linear dependence of energy dissipation on applied voltage in Figure 9, efficacy will tend to optimize at lower voltages.

Conclusions

The results demonstrate that a practical series resistance – capacitance equivalent circuit can be used to describe the single layer ACEPL lamp in operation provided one accepts that both these elements will be frequency and voltage dependent. Previously proposed equivalent circuits have used three or more crucial elements,^{19,20} which could not be independently examined.

The crucial resistive and capacitive components of this practical equivalent circuit have been independently determined as functions of AC voltage and frequency for a single layer ACEPL device. The physical picture that emerges is that the dielectric {binder + ferroelectric} will be mainly responsible for determining the capacitive element since it acts in series with a larger capacitance contribution from the phosphor and ferroelectric particles, whilst the series resistive element will be determined by mainly the phosphor particles, with a minor contribution from the ferroelectric component. The phosphor is semiconducting, and the remarkable changes in the effective series resistance and capacitance of the lamp structure are brought about by

the activation of the ZnS. The effective resistance is consistent with a model¹⁹ where a conventional DC conductivity component is in series with a component governed by the average charge recombination time under the given internal field and frequency conditions. (Here, the internal field is the external field offset by an opposing component arising from mainly from polarization within the particles.)

Using the effective resistance and capacitance values of our equivalent circuit, the average rate of energy dissipation can be easily calculated as a function of applied voltage and frequency. For sinusoidal voltages, first indications are that efficacy will be optimized at low voltages, but will be only weakly dependent on frequency. However, the efficacy of ACEPL devices and particularly its optimisation demands a much more comprehensive assessment than a simple sinusoidal waveform consideration. Electronic relaxation from the resistance-capacitance behavior of the device, as described above, acts together with the relaxation characteristics of the excited states involved in light emission subsequent to any charge recombination step. In practical terms, this means that different waveforms, e.g. sinusoidal, rectangular and triangular, and their respective duty cycles, may have a profound effect at a given frequency and voltage amplitude on the ultimate efficacy achieved. It is beyond the scope of this work to address all these aspects here, but they will be examined fully in a forthcoming report.

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