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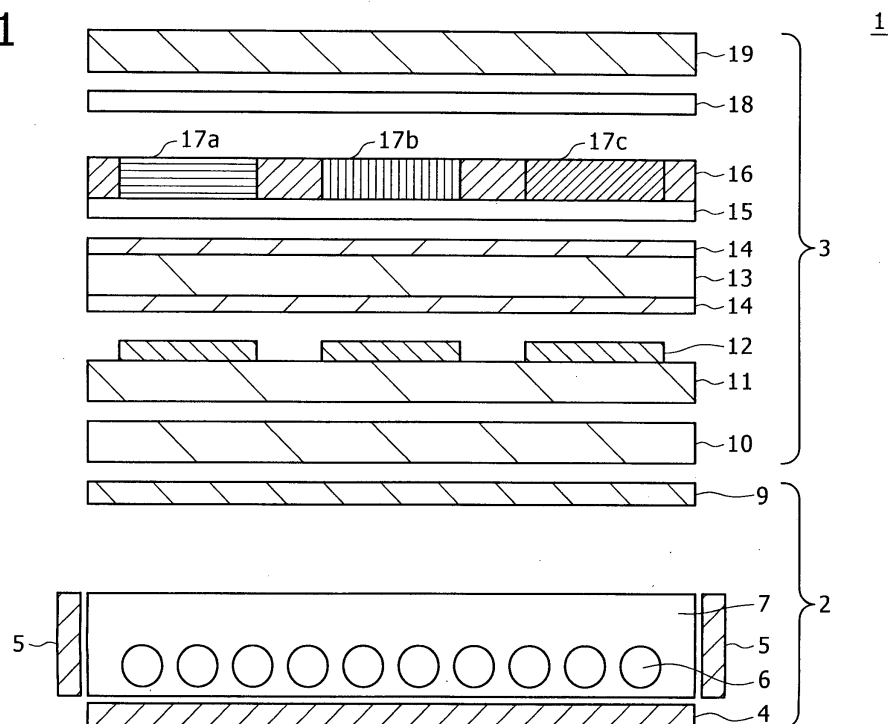
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(54) **Light emitting composition, light source device, and display device**

(57) The present invention provides a light emitting composition having a phosphor, including a glass layer

containing at least silicon (Si) and oxygen (O) formed on the surface of the phosphor. Exposed regions of the phosphor are made discrete by the glass layer.

FIG. 1





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X	US 2004/166320 A1 (KOBUSCH MANFRED [DE]) 26 August 2004 (2004-08-26) * paragraphs [0003] - [0011], [0018] - [0025] *	1	
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Place of search The Hague		Date of completion of the search 16 June 2008	Examiner Delaporte, P
CATEGORY OF CITED DOCUMENTS X : particularly relevant if taken alone Y : particularly relevant if combined with another document of the same category A : technological background O : non-written disclosure P : intermediate document		T : theory or principle underlying the invention E : earlier patent document, but published on, or after the filing date D : document cited in the application L : document cited for other reasons & : member of the same patent family, corresponding document	

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EPO FORM 1503 03.82 (P04C01)

**ANNEX TO THE EUROPEAN SEARCH REPORT
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专利名称(译)	发光组合物，光源装置和显示装置		
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摘要(译)

本发明提供一种具有荧光体的发光组合物，该荧光体包括在荧光体表面上形成的至少含有硅(Si)和氧(O)的玻璃层。通过玻璃层使磷光体的暴露区域离散。

FIG. 1

