المستحدثات التكنولوجية في مجال الإضاءة وتأثيرها على تصميم وحدات الإضاءة المستحدثات التكنولوجية في مجال الإضاءة والخارجية

Technological innovations in the field of not albedo and its impact on the design of the units is not internal and external metal albedo م.د / أحمد صبرى

المدرس بقسم التعليم الصناعي- شعبة الصناعات المعدنية- كلية التربية- جامعة حلوان

Research Summary:-

E. Sttaa of scientists do not reach albedo E. Lee new and sophisticated electric bulbs and lamps types Called the "light emitting diode" light-emitting diode (LED) Based in the operation of the e use of modern and sophisticated technology.

These types have proven lightbulbs high efficiency and large capacity of the electric power used for the provision of which led E. Lee E. Ncharha and increased demand for Wa accreditation it primarily in the not internal and external albedo until they become a future of not albedo in Egypt and the world.

This massive and rapid development in the system of not albedo enjoined designer units of not albedo keep pace and study its impact on the modular design of not albedo, prompting the researcher E. Lee should strive in this research E. Lee study of sources of not albedo of no electronic Modern

And to identify the E. Mkanadtha and capabilities , and E. Sthaddamadtha and its applications , and the extent of the impact on the modular design of no internal and external metal albedo.

DOI: 10.12816/0046476