## JTProfound Technology Co., Ltd.



Light Emitting Design introduces the ultimate architectural lighting with the latest generation of LED technology in the all new 120/150/200 Series LED architectural light module (LM 120/150/200)

The 120/150/200 Series architectural light surpasses all other PAR38 LED Light Modules in the industry with its advanced design and engineering. The Lm 120/150/200 light module is designed for commercial and residential lighting used for indoor/outdoor application. It can fit in most standard recessed IC or non IC housings for retrofit or new construction.

By using proprietary technologies in the LM 120/150/200, it is able to obtain unprecedented evenly uniform bright light while maximizing the life of the LED light module. US Patent # US2007/0062032A1, other US and International patents pending.

## PAR38 – TUBE



650~900 LUMEN high output LED design



750~1100 LUMEN high output LED design



1200~1500 LUMEN high output LED design



E26/27 STANDARD SOCKET



## **Advantage**

- Ultra Low energy consumption resulting in greener more sustainable environment.
- Up to 80% savings compared to filament bulbs or 60% compared to florescent tubes.
- Eliminating the cost of repairs and replacement of bulbs or fluorescent tubes.
- Minimal environmental hazard upon disposal.
- Solid state electronics with no filaments or gas tubes
- No harmful Ultra-Violet rays.
- Increased safety with minimal electrical fire hazards.
- Direct replacement of Incandescent Edison base bulbs and lamps.