

EXPLORE

Lighting Solution



OPPLE

Lighting up your world



OBERON

Smart Lighting

One reliable lighting system

Brighter, Excellent color rendering
Environment friendly

Why Explore Lightings:

- Environment friendly
- Specially designed for frequent voltage fluctuations
- Electronic ballast and components (PCB board) installed by automated machine
- Luminous efficiency is high
- Noise and flicker free
- Long life span
- Electromagnetic compatibility
- Energy saver
- Smooth design
- Compact size fits even narrowest space, versatile application
- Brighter, excellent color rendering



Application of light color

Warm light

Color temperature of warm lights below 3300K, similar as incandescent lamp, which brings the feeling of warm, health and comfortable.



White light

While light also called neutral color, with color temperature between 3300K and 5300K, which brings the feeling of happy, comfort and leisure.

Cold light

Cold light also called daylight, with color temperature above 5300K, similar as natural light, feeling of brightness makes you energetic.



Tips to Save Energy

- Turn your lights off when you leave a room, used only CFL bulb which saves energy upto 80%
- Used light bulb that are low in wattage in area of your house when you don't need bright light.
- When buying CFL and other lighting fixtures look for energy certifications such as ELI, CE, GS ect.

Explore Lightings

Application

- Hotel, Hospital and Offices
- Shop and Supermarket
- Various residential lighting

Marketed by:



**EXPLORE
INTERNATIONAL**

A trading wing of



Panchakanya
G R O U P

Head Office:

Panchakanya Bhawan, Krishna Galli, Lalitpur,
P.O.Box: 2743, Kathmandu, Nepal

Tel: +977 - 1 - 5526551 Fax: +977 - 1 - 5526529

Email: explore@panchakanya.com, rampal@exploreintl.com.np