



Clove Product Introduction  
Video

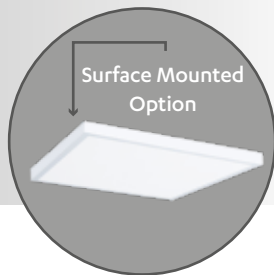
# CLOVE

## AREAS OF APPLICATION

Shop • Cafes • Restaurants • Parking Lots • Offices • Training Halls • Hospital • Factory • Facility  
Designed to use in the areas requiring long-lasting and high lumen lighting.



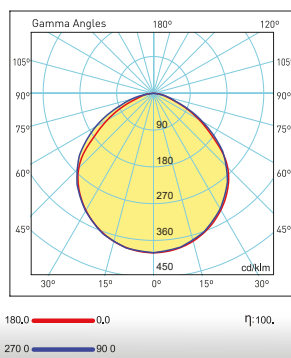
# CLOVE 30x30



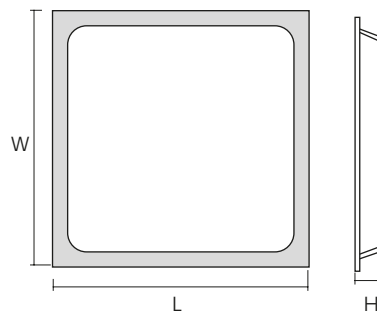
## PRODUCT SPECIFICATIONS

- Body** : PC Body / RAL9003
- Optic Cover** : Opal PC Diffuser
- Driver** : Osram-Tridonic-Philips-3N
- Led Chip** : Samsung, Osram, Seoul
- Input Voltage** : 220-240V/AC 50-60Hz
- Temperature Range** : -10°C~+40°C
- CRI** : CRI > 80
- IP Class** : IP65
- Options** : Application Option:  
Plaster Ceiling/Suspended Ceiling/  
Clip In Mounted /Surface Mounted  
Color Temperature : 3000K/4000K/6500K  
Emergency Kit - DALI

PHOTOMETRIC DISTRIBUTION



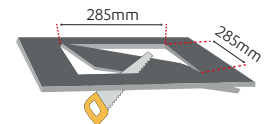
TECHNICAL DRAWING



ACCESSORY FOR PLASTER CEILING



PLASTER CEILING HOLE SIZE



## PRODUCT SPECIFICATIONS

| Item Code              | Power (W) | Luminaire Lumen (lm) | Color Temperature (K) | Efficiency (lm/W) | Dimensions (LxWxH) | Qty/Carton | Carton Size (LxWxH) | G.W/Carton |
|------------------------|-----------|----------------------|-----------------------|-------------------|--------------------|------------|---------------------|------------|
| LOF10.016 / Plaster    | 16W       | 1.600                | 3000/4000/6500        | 100lm/W           | 295x295x35mm       | 20         | 415x335x630mm       | 11.54 kg   |
| LOF10.016 / Stonewool  | 16W       | 1.600                | 3000/4000/6500        | 100lm/W           | 295x295x35mm       | 20         | 415x335x630mm       | 11.54 kg   |
| LOF10.016 / Surface M. | 16W       | 1.600                | 3000/4000/6500        | 100lm/W           | 300x300x35mm       | 20         | 415x335x630mm       | 11.54 kg   |
| LOF10.016 / Clip In    | 16W       | 1.600                | 3000/4000/6500        | 100lm/W           | 300x300x35mm       | 20         | 415x335x630mm       | 11.54 kg   |

\*3N Company has the right to make any changes it deems necessary without prior notice.  
\*Technical data has a tolerance of ± 10%.