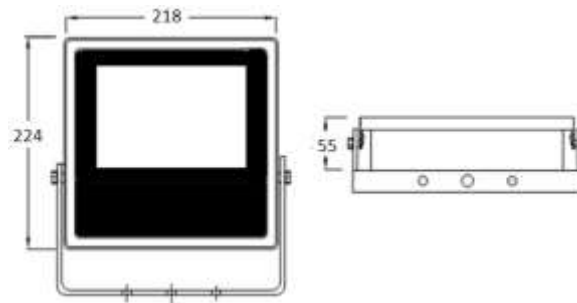


LED 30W Flood Light with SPD**HLFLD-ML17-30-CW**

As per IS 10322(Part-5/Sec-5) & IEC 60598-1

Product Description: Energy efficient 30W LED Flood Light**Technical Specifications:**

| | |
|----------------------------------|------------------------------------|
| Main Housing/Heat Sink Material: | Aluminum PDC |
| Front Cover: | Clear toughened glass |
| LED: | LM80 certified LED |
| Lumen Maintenance: | 50000 hours @ L70 |
| Control Gear: | Isolated, Electronic, CC driver |
| Internal Wiring: | Insulated Cu wire |
| Hardware: | SS & MS Zinc plated and passivated |
| Ingress Protection: | IP66 |
| Impact resistance: | IK05 |
| Operating Voltage Range: | 140V~ 270V |
| Operating Temperature: | -10°C~ 50°C |

**GA Drawing:**All dimensions in mm (Tolerance: ± 5 mm)**Electrical & Photometry Parameters:**

| Rated Voltage & Frequency | System Wattage | System Current | Power Factor | System Lumen Efficacy | CCT (As per ANSI) | CRI | THD | Driver Efficiency |
|---------------------------|----------------|----------------|--------------|-----------------------|-------------------|-----------|-------------|-------------------|
| 240V, 50Hz | 30W $\pm 10\%$ | <145mA | ≥ 0.95 | $\geq 100\text{lm/W}$ | 6500K | ≥ 80 | $\leq 10\%$ | $\geq 85\%$ |

System Protections:

Open & Short circuit protection, reverse polarity protection, surge protection of 5KV internal & 10KV SPD external.

Application:

Open area lighting, industrial periphery lighting, parking, etc.

Mounting:

Through bracket.

Note: Due to continuous efforts in developing products, improvement M/s Halonix Technologies Pvt Ltd reserves the right to make changes in the design and data and withdraw the luminaries without any prior notice.

| | | |
|---------------|-------|------------------------------|
| Prepared by : | MK/NK | Industrial Luminaire : |
| Checked by : | AS | Cat. Ref. : HLFLD-ML17-30-CW |
| Approved by : | RL | Document No : STR-2019 |

As improvement in design & method of manufacturing is a continuous process, the product supplied may differ in details from above given data.