

## FEATURES

Waterproof with IP65

Reliable design - including thermal solution, constant current drive and short/over-voltage protection

Three models available: 100-240VAC, 12V or 24VDC Solar (battery) powered

Customizable matrix modules

RoHS compliant, CE in progress

## APPLICATIONS

Flooding/spot light for park, billboard, street, tunnel, parking lot, garden, factory, wall washing, etc

| MODEL              | LED COLOR  | OPERATING VOLTAGE | TOTAL POWER | COLOR TEMP OR WAVELENGTH | INTENSITY   | LED's VIEWING ANGLE |
|--------------------|------------|-------------------|-------------|--------------------------|-------------|---------------------|
| CP-LBC11-DW-S08-30 | Day White  | 90-240VAC         | 30W         | 5000-6300K               | 1200-1600lm | 8°                  |
| CP-LBC11-DW-S25-30 | Day White  | 90-240VAC         | 30W         | 5000-6300K               | 1200-1600lm | 25°                 |
| CP-LBC11-DW-S45-30 | Day White  | 90-240VAC         | 30W         | 5000-6300K               | 1200-1600lm | 45°                 |
| CP-LBC11-DW-S90-30 | Day White  | 90-240VAC         | 30W         | 5000-6300K               | 1200-1600lm | 90°                 |
| CP-LBC11-WW-S08-30 | Warm White | 90-240VAC         | 30W         | 2700-3300K               | 1000-1300lm | 8°                  |
| CP-LBC11-WW-S25-30 | Warm White | 90-240VAC         | 30W         | 2700-3300K               | 1000-1300lm | 25°                 |
| CV-LBC11-WW-S45-30 | Warm White | 90-240VAC         | 30W         | 2700-3300K               | 1000-1300lm | 45°                 |
| CP-LBC11-WW-S90-30 | Warm White | 90-240VAC         | 30W         | 2700-3300K               | 1000-1300lm | 90°                 |

POWER BOX



IP67 WATERPROOF CABLE



U MOUNT

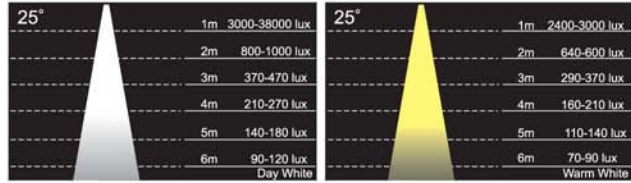




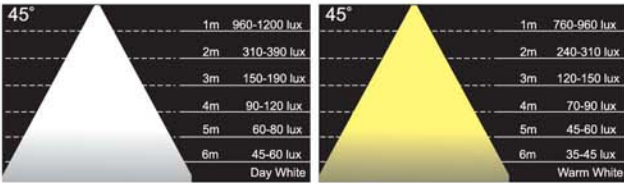
**CP-LBC11-XX-S08-30**  
8 DW/WW Spot light



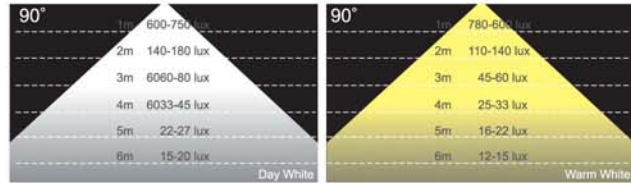
**CP-LBC-11-XXS25-30**  
25 DW/WW Flood light



**CP-LBC11-XX-S45-30**  
45 DW/WW Spot light



**CP-LBC-11-XXS90-30**  
25 DW/WW Flood light



## INSTALLATION

