

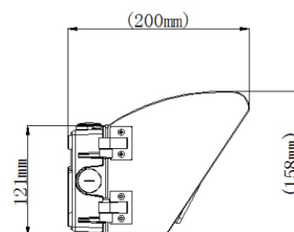
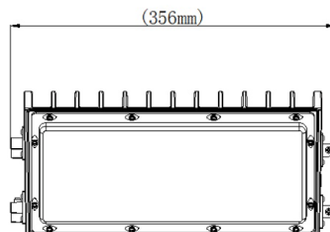
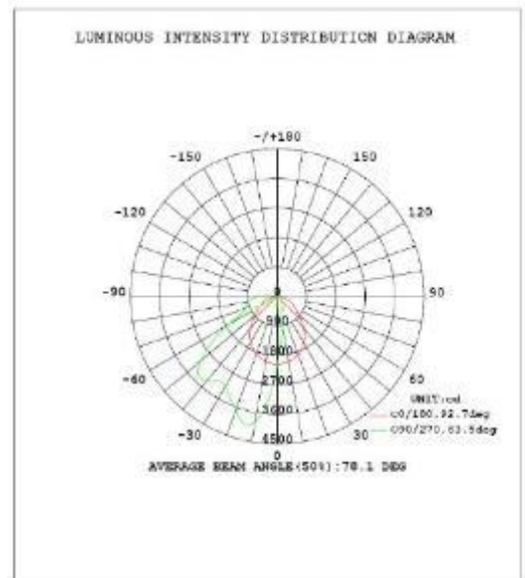
# Geckolighting® 70w LED Wall light



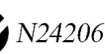
## Geckolighting® LED 70w Wall Light

Robust lighting unit with polycarbonate lens (NO GLASS) for outside or inside applications including security and car park lighting. Suitable for wet locations – IP65

| Model Number                          | 60-WP70                                |
|---------------------------------------|--|
| LED power:                            | 70W                                    |
| Input Voltage                         | 100-277VAC                             |
| Frequency Range                       | 50/60Hz                                |
| Luminous flux:                        | >6,770lm                               |
| Power Factor(PF)                      | >0.95                                  |
| Light source:                         | Phillips LED                           |
| Light efficiency:                     | >90%                                   |
| Operating temperature:                | -30°C ~ +45°C                          |
| Color Temperature                     | NW - Neutral White: 5000-5500K         |
| Color Index(CRI)                      | Ra>80                                  |
| Light Distribution Curve/Beam Pattern | Rectangular optical spot               |
| Lighting angle:                       | Horizontal axis 90°, vertical axis 60° |
| Light Body & Lampshade                | Aluminum Alloy And PC                  |
| IP Rating:                            | IP65                                   |
| Working Life                          | 50,000 Hrs                             |
| Dimensions – Width x Height x Depth:  | 356mm(W) x 200mm(H) x 158mm(D)         |
| Net Weight                            | 4Kgs                                   |



Geckolighting  
 Phone: (08) 9248 6205  
 Fax: (08) 9248 3501  
[sales@geckolighting.com.au](mailto:sales@geckolighting.com.au)



[www.geckolighting.com.au](http://www.geckolighting.com.au)

