



# 600W 10 MODULE MODULAR FLOODLIGHT 3535 SERIES

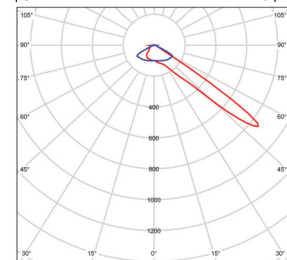
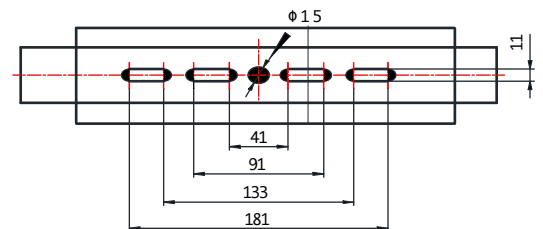
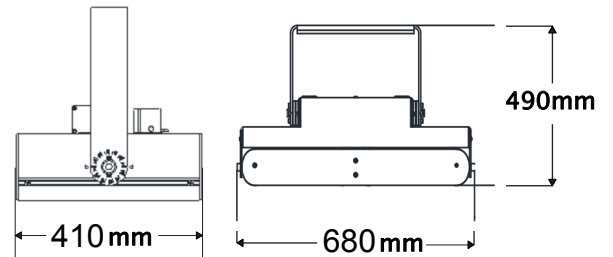
BMP-3535FLMODV-600-135V-10

- White
- Grey
- Black

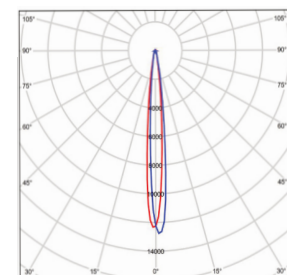


## SPECIFICATIONS

|                       |  |
|-----------------------|--|
| System Power          | 600w   |
| Milliamps             | 1200Ma                                       |
| LED type              | LUXEON 3535 28Pcs each Module                |
| Lamp Body Material    | Powdercoated Galvanised Steel                |
| Colour Temperature    | 5700k(3000k,4000kopt)                        |
| Luminous Flux         | 81,050lumens                                 |
| Luminous Efficacy     | 135lm/w                                      |
| CRI                   | Ra70 (Ra80/90 optional)                      |
| Beam Angle            | 135x14, 12x12                                |
| Rated Lifespan        | > 100,000 hours Modules                      |
| IP Rating             | IP67 Housing , IP68 Modules                  |
| Impact rating         | IK09   |
| Driver Type           | Moso Flicker Free<br>X6-200M191x2+X6-105M150 |
| Operating Temperature | -40°C ~ 50°C                                 |
| Dimmable              | PWM Dimming                                  |
| Test Reports          | ISMT,LCP, TM21, LM80, L70                    |
| Lamp Dimension        | 680 x 410 x 490 mm                           |
| Net Weight            | 28.9kg                                       |
| Warranty              | 5 years driver, 10 years Modules             |
| Certification         | JAS/ANZ TUV                                  |



BMP-FLMOD1214-600-13557-10



BMP-FLMOD12-600-13557-10



# 600W 10 MODULE MODULAR FLOODLIGHT 3535 SERIES

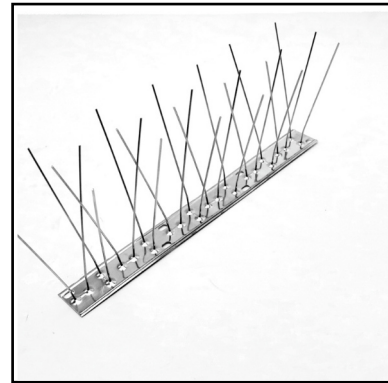
BMP-3535FLMODV-600-135V-10

For accessories, contact BMP LED via  
[www.bmp-led.com.au/contact](http://www.bmp-led.com.au/contact)

## ACCESSORIES



Driver Extension Cable  
2.0m, 5.0m, 12.0 lengths  
BMP-DEC/2/5/12-10



Birdspikes  
0.33m  
BMP-BIRDSPIKES-10



Red Laser pointer  
BMP-REDLPOINT-10

