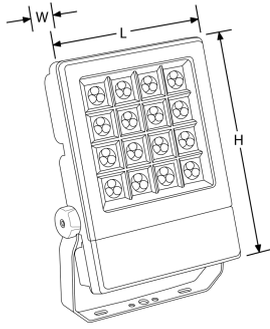




Product Description: 74W Adjustable Medium Floodlight

Our range of architectural floodlights add visual interest and security to office parks and other exteriors while using less energy and requiring minimal upkeep. Our midsize, 74W floodlights are available in 33, 45 and 25 x 58 degree beam spreads. They come in two colors, blue and white; the white has a neutral 4200K color temperature and an output of 4200 lumens. Perfect for larger spaces, our 11.8"x15.9" LED floodlights efficiently accent and enhance exteriors, including building facades, displays and signs. In commercial and residential applications, these powerful floodlights highlight the beauty of the natural environment well past daylight hours, in addition to providing added safety.

SKU Code	Wattage	Colour	Lumens	Lumens/Watt	Beam Angle	Finish Colour
AR-FLD34ABK/BL	74		1508	21	45	Black
AR-FLD34ABK/W	74	4200	3800	52	45	Black
AR-FLD34ABR/BL	74		1508	21	45	Bronze
AR-FLD34ABR/W	74	4200	3800	52	45	Bronze
AR-FLD34AMW/BL	74		1508	21	45	Matt White
AR-FLD34AMW/W	74	4200	3800	52	45	Matt White
AR-FLD34ASV/BL	74		1508	21	45	Matt Silver
AR-FLD34ASV/W	74	4200	3800	52	45	Matt Silver



Feature & Benefits

- High power aluminum LED floodlight
- Ideal for lighting buildings, parking lots, plazas, signs, trees, etc.
- Suitable for wet locations / IP65
- Equipped with safety glass cover lens with silicon seal
- Highly efficient heat dissipation design
- Mounting bracket may be adjusted 90° in both directions
- Powder coated corrosion resistant finish
- All external screws are stainless steel
- Non-dimmable
- 5 Year warranty
- Suitable for wet location

Product Specs:

Input Voltage	120~277V	Input Frequency	50/60HZ
Power Factor	0.85	IP Rating	IP65
Lifetime L70 (hrs)	40000hrs	Width (mm)	80
Length (mm)	300	Height (mm)	405
Operating Temp. (Min) °C	-20°C	Operating Temp. (Max) °C	60°C

Compliance & Approvals:



Warranty:

This product has a warranty period of . Warranties may be available on certain products as indicated in the product description. Warranties are valid from the date of purchase. The warranty is invalid in the case of improper use, installation, tampering, removal of the Q.C. date label or installation in an improper working environment or installation. Should this product fail during the warranty period it will be replaced free of charge, subject to the correct installation of the original product and subsequent return of the faulty unit. Aurora does not accept responsibility for any installation costs associated with the replacement of this product and Aurora reserves the right to alter specifications without prior notice.