

ACCLAIM LIGHTING

Dyna Flood QA / QW



The **Dyna Flood QA / QW** is a high-power LED flood unit that utilizes Acclaim’s quad color technology with your choice of RGBA or RGBW. The Dyna Flood also features an auto switching multi-voltage power supply and on-board touch sensitive menu. It is the perfect solution for dynamic illumination of facades, structures, landscapes, and monuments.

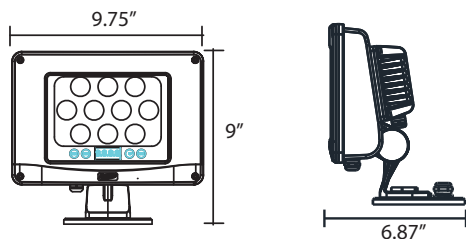
SPECIFICATIONS

Color	RGBA or RGBW (6000K White) Quad Module
Beam Angle	20°, 40°, 80°, 20° x 60°
Power Consumption	60W
Total Lumens	1579 @ 20° RGBW
Efficacy (lm/W)	26.3
Lumen Maintenance	70% @ 150,000 Hours (25° C)
Finish	Grey (Standard), Black & White (Optional)
Housing	Die Cast Aluminum
Operating Temperature	-40°F to 113°F (-40°C to 45°C)
Operating Voltage	100-277VAC, 50/60 Hz
Control	DMX-512, 4 DMX Channels Per Fixture
Fixture Connectors	4’ IP Rated Power & Signal Cables, Bare End Wires
Mounting	Mounts to a Standard 4” Round Electrical Box
Rating	IP 66, Wet Location
Warranty	5 Years
Weight	8 lbs. (3.6 kg)
Dimensions	W 9.75” x H 9” x L 6.87” (247mm x 228 mm x 175 mm)

Certifications



DIMENSIONS



sixteen5hundred	Project 21-12877-3 Date 6/25/2021 RGB/W Saturated Color	Catalog Number DFC.21 1.AHNN	Type
	Submitted By 16500, INC	Notes	



Dyna Flood QA / QW

Client:	
Project:	
Type:	
Order Code:	
Quantity:	

ORDER CODES *indicates special order

DFC . 2 _ 1 . A _ N

Housing

Beam

Color

F - RGBA
H - RGBW (6000K White)

E - 20°
H - 40°
U - 80°
Y - 20° x 60°

1 - Black*
2 - White*
4 - Grey

RELATED COMPONENTS

DYNAFQWG	Dyna Flood QA / QW Wire Guard
DYNAFGS	Dyna Flood Glare Shield
DYNAFEB6	Dyna Flood Extender Bar 6"
DYNAFEB12	Dyna Flood Extender Bar 12"
DYNAFEB36	Dyna Flood Extender Bar 36"

WIRING

