



Compatible with:
LED RC2
(Sold Separately)
1226200027



FLAT PAR QA5XS

1226100299



Compatible with:
LED RC2
(Sold Separately)
1226200027



FLAT PAR QWH5XS

1226100302



Specification

- Light Source: Ultra bright slim fixture with 5x 5-Watt QUAD LEDs (4-in-1 RGBA- Red, Green, Blue & Amber)
- Snoot Frame included to help limit unwanted light exposure
- Smooth RGBA color mixing (fast or slow color change operation)
- 8 DMX Channel modes: 1, 2, 3, 4, 5, 6, 7 or 8 channel modes
- 6 Operational modes: Manual Color Mode; Color Change Mode; Color Fade Mode; Auto (Program Run) Mode; Sound Active Mode and DMX-512 Mode
- 15 built-in Color Macros
- Beam Angle: 25 degrees / Power Draw: 34W Max
- IEC AC IN/OUT outlets on rear to daisy chain power (up to 18 units)
- Multi-voltage operation: AC 100-240V, 50/60Hz (IEC power In/Out)
- Dimensions (LxWxH): 10.75"x9"x4.5" / 272x230x115mm
- Weight: 6 lbs. / 2.5 kg.

RGBA Color Mixing:



Specification

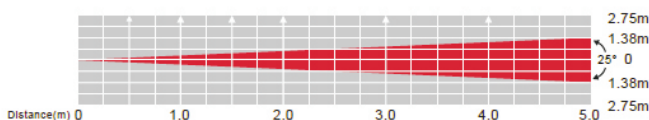
- Light Source: Ultra bright slim fixture with 5x 5-Watt QUAD LEDs (4-in-1 RGBW- Red, Green, Blue & White)
- Snoot Frame included to help limit unwanted light exposure
- Smooth RGBW color mixing (fast or slow color change operation)
- 8 DMX Channel modes: 1, 2, 3, 4, 5, 6, 7 or 8 channel modes
- 6 Operational modes: Manual Color Mode; Color Change Mode; Color Fade Mode; Auto (Program Run) Mode; Sound Active Mode and DMX-512 Mode
- 15 built-in Color Macros
- Beam Angle: 25 degrees / Power Draw: 34W Max
- IEC AC IN/OUT outlets on rear to daisy chain power (up to 18 units)
- Multi-voltage operation: AC 100-240V, 50/60Hz (IEC power In/Out)
- Dimensions (LxWxH): 10.75"x9"x4.5" / 272x230x115mm
- Weight: 6 lbs. / 2.5 kg.

RGBW Color Mixing:



Photometric

R	D25	2750	704	307	150	95	(LUX)
G	D25	2260	549	247	142	84	
B	D25	2740	775	364	188	108	
A	D25	958	277	106	60	29	
RGBA	D25	7720	2184	947	489	307	



Photometric

R	D25	2750	704	307	150	95	(LUX)
G	D25	2260	549	247	142	84	
B	D25	2740	775	364	188	108	
W	D25	2660	769	296	168	82	
RGBW	D25	9650	2730	1184	611	384	

