NFL - LED Flood



The NFL - LED Flood luminaire is aimed to provide superb lighting distribution with special designed optic lenses. This luminaire is not only used as a floodlight for sports or area lighting, but also as a perfect luminaire for building façade lighting. The Floodlight is designed to replace the conventional HID light sources and suitable for bracket and pole mounting. Modern design, simple and exquisite smooth lines, energy efficient with high performance, low maintenance and long life span. The NFL - LED Flood continues the proud heritage of RAMIKA PROJECTS quality standards.



NFL - LED Flood

Applications:High Masts / Parking / Toll Plaza / Recreational Sports / Building Facade.

Housing: Manufactured from aluminium alloy powder coated black, with a heavy duty smooth clear Polycarbonate refractor, and polycarbonate optical lens fitted into the aluminium alloy housing.

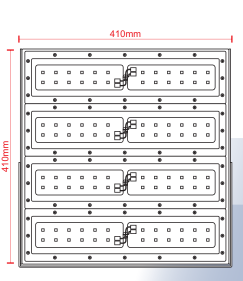
Gasket: The EPDM gasket between the lens and body provides an IP65 seal for outdoor use.

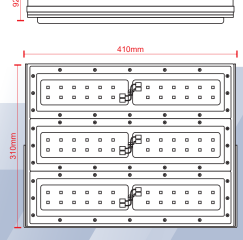
Mounting: The body incorporates a powder coated mild steel stirrup which allows for various mounting options.

Beam Angles: The optic lenses allow for various light distributions from 30° to 120°.

Rated Lifetime: 50 000 Hr. (Ta=30°C@L70)

Warranty: 5 years





410mm

E

68 • • • 0 • R п п 410mm

410mm

159

Photometry: (120°)

100

150

200

250

300

350

0°

150

90°

75°

60°

45°

30°

η = 100 %

909

75°

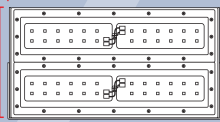
609

45°

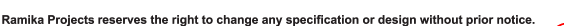
309

h

cd/klm



NFL - LED Flood										
Model Name	50	100	150	200	250					
Luminous Flux(<u>+</u> 10%)	6850lm	13700lm	20550lm	27400lm	34250lm					
Luminous Efficacy	137lm/W	137lm/W	137lm/W	137lm/W	137lm/W					
System Wattage	50W	100W	150W	200W	250W					
Beam Angle	120° 90° 60° 30° 30°									
Colour Temperature	5000K (4000K,6000K optional)									
Colour Rendering Index	Ra80									
Rated Voltage	110-240VAC 220-240VAC, 50 / 60 Hz									
IP Rating	IP65									
Ambient Temperature	-20°C to +35°C									
Power Factor	>0.95									
Rated Lifetime	50 000hrs									
Installation	Bracket with Pole mounting									
Weight	2.9kg	5.8kg	5.8kg	8.7kg						
Dimensions	L x W x H	L x W x H	L x W x H	L x W x H	L x W x H					
	410x105x92 x1 410x105x92 x2 410x105x92 x2 410x105x92 x2 410x105x92 x2									



Tel: 010 443 9149 | Email: sales@ramika.co.za | Web: www.ramika.co.za

📖) RAMIKA PROJECTS

NFL - LED Flood

Applications: High Masts / Parking / Toll Plaza / Recreational Sports / Building Facade.

Housing: Manufactured from aluminium alloy powder coated black, with a heavy duty smooth clear Polycarbonate refractor, and polycarbonate optical lens fitted into the aluminium alloy housing.

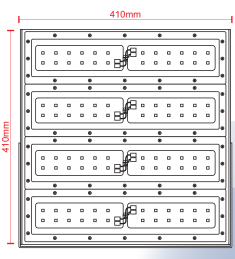
Gasket: The EPDM gasket between the lens and body provides an IP65 seal for outdoor use.

Mounting: The body incorporates a powder coated mild steel stirrup which allows for various mounting options.

Beam Angles: The optic lenses allow for various light distributions from 30° to 120°.

Rated Lifetime: 50 000 Hr. (Ta=30°C@L70)

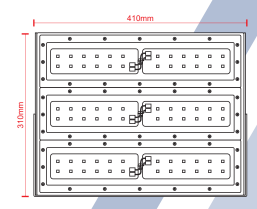
Warranty: 5 years



												8	00mm									
m																						
		۲			0		۲		۲			۲		۲		۲			0		۲	
"																			 			
							Ø-						• L H	• •				∘⊿∂⊟				
9							ЪŰ						Fb)					F 1				
		۲			•		۲		۲			۲		۲		۲		۲	•		۲	
		۲			0		0		۲			۲				۲			0		۲	
●	-												$\neg -$					\neg $-$				_
							L CF						• 1 / 3					∘ L¢⊟ ·				
9							¤₩_	-					R.									
		_			_	_	L L		_								_					_
∥∣⊜∟		۲			•		œ							۲		۲		۲	•		۲	
⊪⊢		0					0											8	0			-
∥I⊛ſ	_																					
) for) <i>k</i> ⊟_				
							⊐₩						РЙ					R.				
	Ľ	-	-	-	-	-	BU	-	-	-	-	-	₽∟		-	-	-		 -	-	-	-
∥∣⊜∟		۲			0		0					۲		۲		0		0	 0			
⊪⊢–					0														0			
ll⊛r		-			-		-					-							<u> </u>			
			-				ገÆ] _					പറ					n fa	 			
	_	-	-					10			-				-				 -	-	-	
							BPL.						LEP L					BPL				
																						_
		0			0		0					۲		۲		۲		۲	•		۲	

NFL - LED Flood											
Model Name	300	400	600	800							
Luminous Flux(<u>+</u> 10%)	41100lm	109600lm									
Luminous Efficacy	137lm/W	137lm/W	137lm/W	137lm/W							
System Wattage	300W 400W 600W 80										
Beam Angle	30° 30° 30° 30°										
Colour Temperature	5000K (4000K,6000K optional)										
Colour Rendering Index	Ra80										
Rated Voltage	220-240VAC, 50 / 60 Hz										
IP Rating	IP65										
Ambient Temperature	-20°C to +35°C										
Power Factor	>0.95										
Rated Lifetime	50 000hrs										
Installation	Bracket with Pole mounting										
Weight	8.7kg	11.6kg	17.4kg 23.2kg								
Dimensions	L x W x H	L x W x H	L x W x H	L x W x H							
	410x105x92 x3 410x105x92 x4 800x105x92 x3 800x105x92 x4										





Ramika Projects reserves the right to change any specification or design without prior notice.

Tel: 010 443 9149 | Email: sales@ramika.co.za | Web: www.ramika.co.za