

Nebula™ **High Powered Aluminium Floodlights** 



5000K

HIGH **EFFICIENCY** 

Sku	Watts	lm/W	Lumens	Colour	Beam
AA-FLN10-50	10W	140	1400lm	5000K	100°
AA-FLN20-50	20W	140	2800lm	5000K	110°
AA-FLN30-50	30W	140	4200lm	5000K	110°
AA-FLN50-50	50W	140	7000lm	5000K	110°
AA-FLN100-50	100W	140	14000lm	5000K	110°
AA-FLN150-50	150W	140	21000lm	5000K	110°

28000lm

Colour:



Black

# Line Drawing

AA-FLN200-50

# AA-FLN10 (H) 100mm Height (W) 82mm Width (D) 34mm Depth (BL) 71mm Bracket Length (BW) 92mm Bracket Width

200W

AA-FLN20					
(H)	125mm Height				
(W)	110mm Width				
(D)	34mm Depth				
(BL)	94mm Bracket Length				
(BW)	120mm Bracket Width				

# AA-FLN30 (H) 160mm Height

(W) 140mm Width

140

(D) 40mm Depth (D) 40mm Depth (BL) 116mm Bracket Length (BL) 135mm Bracket Length (BW) 157mm Bracket Width (BW) 181mm Bracket Width (BW) 241mm Bracket Width

AA-FLN50

(H) 186mm Height

(W) 164mm Width

# 200W 5000K 110°

**Polar Curves** 

AA-FLN100					
(H)	251mm Height				
(W)	221mm Width				
(D)	47mm Depth This is wrong				
(BL)	181mm Bracket Length				

110°

	AA-FLN150	AA-FLN200	
	(H) 295mm Height	(H) 327mm Height	
	(W) 260mm Width	(W) 287mm Width	
ong	(D) 46mm Depth	(D) 50mm Depth	
٦	(BL) 217mm Bracket Length	(BL) 243mm Bracket Length	
1	(BW) 282mm Bracket Width	(BW) 314mm Bracket Width	



Nebula<sup>TM</sup>
High Powered
Aluminium Floodlights

## **Product Features:**

- Aluminium housing for excellent heat dissipation
- Delivering 140lm/W
- Tempered prismatic glass lens cover
- Pre-wired with 800mm of cable
- Suitable for inland use (contact your sales representative for marine grade options)

# **Product Specification:**

Installation Type	Surface Mount	
Input Voltage	185 - 265V	
Luminaire Materials	Die Cast Aluminium	
Lifetime	50000	
CRI	80	
IK Rating	up to IK07	
IP Rating	IP65	
Warranty	5 Years	

## Warranty:

This product has a warranty period of 5 Years. 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 responsibilty for any installation costs associated with the repalcement of this product and Aurora reserve the right to alter.