

# Datasheet

# **AMNIS Flood**



# **Specification Text**

The luminaire shall be manufactured from high pressure die-cast aluminium. It shall have an LED efficacy of up to 150 luminaire lm/W and will be capable of producing up to 188,662 luminaire lumens at 4000K with a CRI >70. It shall have an asymmetric narrow throw optic and is rated at IP66 and IKo8.

For DarkSky Approved Specification add: The luminaire shall produce a CCT of 2700K with a fixed bracket mount.

# Specification

Weights:

Fitting with Seperate Driver

28.0 kg Fitting only: 6.2 kg Driver only:

Fitting with Integral Driver

34.2 kg Fitting & integral driver:

0.10m<sup>2</sup> Windage:

Die-cast Aluminium Material: Paint Finish: Anthracite Grev

Marine Grade Finish

**Embodied Carbon:** 414 - 743 kg CO<sup>2</sup>e

# **Product Description**

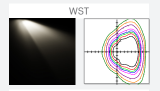
Designed and engineered in the UK this powerful flood offers the perfect balance of performance and efficiency. Using reflector technology and tier one components, AMNIS Series ensures excellent uniformity and a glare free distribution, giving pitch perfect results.



## **Key Features**

- 900.0W 1300.0W
- 95,927 188,662 Luminaire Lumens
- Luminaire efficacy of up to 150 lm/W
- ULOR 0%
- 2700K 4000K & 5000K, CRI >70 & >80
- IP66, IK08
- Lifetime 100,000hrs L85 B10 at 25°C
- Low Windage Profile
- 5° Built in Hood
- Operating Temperature Range -20°C to +40°C
- Low Maintenance Costs
- Flicker Free/ HDTV Ready

# Optics

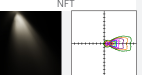


### Wide Short Throw

Perfect for wider area, distributes the light outwards increasing spacings

### **Narrow Short Throw**

Narrow beam throws light futher forward



### **Narrow Far Throw**

Throws light forward at a greater distance with a narrow intensity.























Circular Economy Score 0 to 0.5 Very poor circular economy performance Some circular economy functionality Definite/ substantial progress to circularity 2.5 to 4.0 Excellent circularity

kingfishersport.co.uk | 01623 415900 | sport@kingfisherlighting.com

# Other Options Available Contact for further details

- Tailored Control Packages
- DMX Lighting Shows
- Photocells
- External Spill Shields
- Bespoke Bracketry

# **Mounting Options**

• Stirrup Mounted



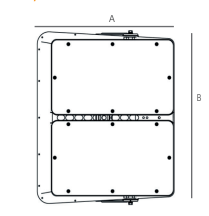


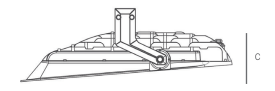


## **Dimensions**

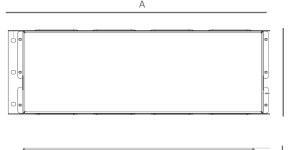
Body Size	Α	В	С
Body	841	698	153
Driver	538	174	67.5

## **Body**





# Separate Driver









# **AMNIS Flood**

LAF-NST-750-900ID-03 902.0 125,114 914 232.0

Code	Power W	Luminaire Lumens	Drive Current mA	Inrush Current A pk	Optic	CCT (K)	CRI	IP	IK		Weight (kg)	
AMNIS Flood (Separate Dri	iver)									Total	Fitting	Driver
LAF-WST-740-1300D-03	1300.0	188,662	5250	13.4	Wide Short Throw	4000	>70	IP66	IK08	34.2	28.0	6.2
LAF-NST-740-1300D-03	1300.0	176,603	5250	13.4	Narrow Short Throw	4000	>70	IP66	IK08	34.2	28.0	6.2
LAF-WSTB-740-1300D-03	1300.0	155,542	5250	13.4	Wide Short Throw c/w back shield	4000	>70	IP66	IK08	34.2	28.0	6.2
LAF-NSTB-740-1300D-03	1300.0	138,921	5250	13.4	Narrow Short Throw c/w back shield	4000	>70	IP66	IK08	34.2	28.0	6.2
LAF-NFT-740-1300D-03	1300.0	186,716	5250	13.4	Narrow Far Throw	4000	>70	IP66	IK08	34.2	28.0	6.2
LAF-WST-750-1300D-03	1243.0	183,040	5250	13.4	Wide Short Throw	5000	>70	IP66	IK08	34.2	28.0	6.2
LAF-NST-750-1300D-03	1243.0	173,781	5250	13.4	Narrow Short Throw	5000	>70	IP66	IK08	34.2	28.0	6.2
LAF-NFT-750-1300D-03	1243.0	184,798	5250	13.4	Narrow Far Throw	5000	>70	IP66	IK08	34.2	28.0	6.2
LAF-WST-850-1300D-03	1250.0	170,463	5250	13.4	Wide Short Throw	5000	>80	IP66	IKO8	34.2	28.0	6.2
LAF-NST-850-1300D-03	1250.0	161,360	5250	13.4	Narrow Short Throw	5000	>80	IP66	IKO8	34.2	28.0	6.2
LAF-NFT-850-1300D-03	1251.0	173,044	5250	13.4	Narrow Far Throw	5000	>80	IP66	IK08	34.2	28.0	6.2
AMNIS Flood (Integral Driv	er)									Total	Fitting	Driver
LAF-WST-740-900ID-03	900.0	130,585	914	232.0	Wide Short Throw	4000	>70	IP66	IK08	32.4	-	-
LAF-NST-740-900ID-03	900.0	123,604	914	232.0	Narrow Short Throw	4000	>70	IP66	IK08	32.4	-	-
LAF-WSTB-740-900ID-03	900.0	112,525	914	232.0	Wide Short Throw c/w back shield	4000	>70	IP66	IK08	32.4	-	-
LAF-NSTB-740-900ID-03	900.0	95,927	914	232.0	Narrow Short Throw c/w back shield	4000	>70	IP66	IK08	32.4	-	-
LAF-NFT-740-900ID-03	900.0	130,689	914	232.0	Narrow Far Throw	4000	>70	IP66	IK08	32.4	-	-
LAF-WST-750-900ID-03	902.0	134,992	914	232.0	Wide Short Throw	5000	>70	IP66	IK08	32.4	-	-

Narrow Short Throw 5000 >70 IP66 IK08

32.4