

## Dialight SafeSite® LED Floodlight Stock Part Numbers - APAC Region



## Australia & Asia Order Codes - IECEX/ATEX - CE

Platform Part Number	Part Number	Hydrogen Environ- ment	Fixture Lumens	Typical Wattage	lm/W	Voltage	Colour Temperature (CCT)	Lens	Beam Distribution
Standard Models									
FSA-7MN2-EDVN-NGN	FLA9MN4PN-JNG		20,810	148	141	100-277 VAC, 120-250 VDC	4000K (neutral white)	Tempered Glass	Medium
FSA-76N2-EDVN-NGN	FLA9NN4PN-JNG		20,810	148	141	100-277 VAC, 120-250 VDC	4000K (neutral white)	Tempered Glass	Narrow
FSA-7MN2-CDVN-NGN	FLA9MN4KN-JNG		15,890	113	141	100-277 VAC, 120-250 VDC	4000K (neutral white)	Tempered Glass	Medium
FSA-76N2-CDVN-NGN	FLA9NN4KN-JNG		15,890	113	141	100-277 VAC, 120-250 VDC	4000K (neutral white)	Tempered Glass	Narrow
Hydrogen Models									
	FLH9MN4PN-JNG	•	23,500	212	110	110-277 VAC	4000K (neutral white)	Tempered Glass	Medium
	FLH9NN4PN-JNG	•	23,500	212	110	110-277 VAC	4000K (neutral white)	Tempered Glass	Narrow
	FLH9MN4KN-JNG	•	16,000	144	111	100-277 VAC	4000K (neutral white)	Tempered Glass	Medium
	FLH9NN4KN-JNG	•	16,000	144	111	100-277 VAC	4000K (neutral white)	Tempered Glass	Narrow

All values typical unless otherwise stated (tolerance +/- 10%).

For optional glass fragment retention film, change the 11th character from an N to an F. Example: FLA9MC4PN-JNG becomes FLA9MC4PN-JFG For additional ordering colour temperatures and optical patterns, please consult the factory.

All information provided is, to the best of Dialight's knowledge, accurate as of the date of publication, but is subject to change without notice and does not form part of any contract with Dialight. When ordering please refer to www.dialight.com for current versions of all product documentation, which shall always prevail over all other versions.

www.dialight.com August 2020