

Dialight SafeSite® LED Area Light

Stock Part Numbers - APAC Region





Australia & Asia Order Codes - IECEX/ATEX

Current Part Number	Historic Part Number	Fixture Lumens	Wattage	lm/W	Voltage	Colour Temperature (CCT)	Lens	Beam Distribution	Mounting Options		
IECEx / ATEX Zone 1, 21											
HZA9C2N		6,000	58	103	100-277 VAC	5000K (cool white)	Toughened glass	360°	Stirrup bracket		
Junction Box											
HZJA5C	C2N	5,700	40	142	100-277 VAC	5000K (cool white)	Toughened glass	360°	Junction box		
HZJA90	2N	6,000	58	103	100-277 VAC	5000K (cool white)	Tempered glass	360°	Junction box		

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

Part numbers listed in **bold** are typically available in stock.

www.dialight.com Effective January 1, 2018

Dialight SafeSite® LED Area Light

Stock Part Numbers - APAC Region

Australia & Asia Order Codes - UL 844, Class I, Div2

Current Part Number	Historic Part Number	Fixture Lumens	Wattage	lm/W	Voltage	Colour Temperature (CCT)	Lens	Beam Distribution	Mounting Options		
Class I, Div. 1											
ALC7BN26DBWNGN	HZC9N2NDR	5,300	40	133	100-277 VAC, 120-250 VDC	4000K (neutral white)	Tempered glass	360°	316 stainless steel adjustable bracket		
ALC7BC26DNWNGN	HZC9N2NDR	5,400	40	135	100-277 VAC, 120-250 VDC	5000K (cool white)	Tempered glass	360°	316 stainless steel adjustable bracket		
Class I, Div. 2											
ALD5BN26DNWNGN	HZD9N2N	5,100	40	127	100-277 VAC, 120-250 VDC	4000K (neutral white)	Polycarbonate	360°	316 stainless steel adjustable bracket		
ALD7WC27DNWNGN		7,300	64	114	100-277 VAC, 120-250 VDC	5000K (cool white)	Tempered glass	Wide	3/4" NPT		
ALD7BC29DNWNGN		9,000	66	136	100-277 VAC, 120-250 VDC	5000K (cool white)	Tempered glass	360°	3/4" NPT		
ALD5AN26DCNNGN	HZD8N2NC	4,900	40	122	100-277 VAC, 120-250 VDC	4000K (neutral white)	Tempered glass	180°	Crous Hinds - Champ adapter		
Class 2, Div. 1											
ALF5BN26DANNGN	HZF5C2NA, HZF9C2NA	5,100	40	127	100-277 VAC, 120-250 VDC	5000K (cool white)	Polycarbonate	360°	Appleton Mercmaster III adapter		

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

Part numbers listed in **bold** are typically available in stock.

Part numbers listed in the table above are neutral white. For cool white models, replace the 6th character with a $\underline{\mathbf{c}}$.

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 Effective January 1, 2018