Dialight

Dialight Vigilant[®] LED High Output Stock Part Numbers - APAC Region

Australia Order Codes- CE

Part Number	Fixture Lumens	Wattage	lm/W	Voltage	Colour Temperature (CCT)	Lens	Beam Distribution				
CE - Standard Models - Tempered Glass - 120-277 VAC											
H6EGMC4WN-HNNG	45,000	360	125	120 - 277 VAC	4000K (neutral white)	Tempered glass	Medium				
H6EGNC4WN-HNNG	45,000	360	125	120 - 277 VAC	4000K (neutral white)	Tempered glass	Narrow				
H6EGMC44N-HNNG	60,000	480	125	120 - 277 VAC	4000K (neutral white)	Tempered glass	Medium				
H6EGNC44N-HNNG	60,000	480	125	120 - 277 VAC	4000K (neutral white)	Tempered glass	Narrow				
CE - Standard Models - Acrylic Lens - 120-277 VAC											
H6E1MC4WN-HNNG	43,250	360	120	120 - 277 VAC	4000K (neutral white)	Acrylic	Medium				
H6E1MC44N-HNNG	57,500	480	125	120 - 277 VAC	4000K (neutral white)	Acrylic	Medium				
CE - Standard Models - Tempered Glass - 415 VAC - 2 Phase											
H6EGNC8WN-HNNG	45,000	380	118	415 VAC	4000K (neutral white)	Tempered glass	Narrow				
H6EGMC8WN-HNNG	45,000	380	118	415 VAC	4000K (neutral white)	Tempered glass	Medium				
H6EGMC84N-HNNG	60,000	520	125	415 VAC	4000K (neutral white)	Tempered glass	Medium				
H6EGNC84N-HNNG	60,000	520	125	415 VAC	4000K (neutral white)	Tempered glass	Narrow				
CE - Standard Models - Acrylic Lens - 415 VAC - 2 Phase											
H6E1MC8WN-HNNG	43,250	380	113	415 VAC	4000K (neutral white)	Acrylic	Medium				
H6E1MC84N-HNNG	57,500	520	111	415 VAC	4000K (neutral white)	Acrylic	Medium				
H6E1NC84N-HNNG	57,500	520	111	415 VAC	4000K (neutral white)	Acrylic	Narrow				

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 B.

11111

Dialight Vigilant® LED High Output Stock Part Numbers - APAC Region

Asia Order Codes- UL

Part Number	Fixture Lumens	Wattage	lm/W	Voltage	Colour Temperature (CCT)	Lens	Beam Distribution
H6UGMN4WN-SNNG	45,000	360	125	120 - 277 VAC	4000K (neutral white)	Tempered glass	Medium
H6UGNN4WN-SNNG	45,000	360	125	120 - 277 VAC	4000K (neutral white)	Tempered glass	Narrow
H6UGMN44N-SNNG	60,000	480	125	120 - 277 VAC	4000K (neutral white)	Tempered glass	Medium
H6UGNN44N-SNNG	60,000	480	125	120 - 277 VAC	4000K (neutral white)	Tempered glass	Narrow

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 **G**

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.