



# Dialight Vigilant® LED High Bay

## Stock Part Numbers - APAC Region



### Australia Order Codes- CE

Part Number	Legacy Part Number	Fixture Lumens	Wattage	lm/W	Voltage	Colour Temperature (CCT)	Lens	Beam Distribution
<b>CE - Integrated Wiring Box Models - Standard Body with Hook - Controls Ready</b>								
<b>HCE7MN2ANH-VZGN</b>	HEZGMC4DN-HNG	11,000	80	137	100-277 VAC	4000K (neutral white)	Tempered Glass	Medium
<b>HCE7MN2BNH-VZGN</b>	HEZGMC4GN-HNG	13,750	102	134	100-277 VAC	4000K (neutral white)	Tempered Glass	Medium
<b>HCE7MN2CNH-VZGN</b>	HEZGMC4KN-HNG	18,750	129	145	100-277 VAC	4000K (neutral white)	Tempered Glass	Medium
<b>HCE7MN2ENH-VZGN</b>	HEZGMC4PN-HNG	25,250	186	135	110-277 VAC	4000K (neutral white)	Tempered Glass	Medium
<b>CE - Integrated Wiring Box Models with Hook - Acrylic Lens - Controls Ready</b>								
<b>HCE2MN2ANH-VZGN</b>	HEZ1MC4DN-HNG	10,500	80	131	100-277 VAC	4000K (neutral white)	Acrylic	Medium
<b>HCE2MN2BNH-VZGN</b>	HEZ1MC4GN-HNG	13,250	102	127	100-277 VAC	4000K (neutral white)	Acrylic	Medium
<b>HCE2MN2CNH-VZGN</b>	HEZ1MC4KN-HNG	18,500	129	139	100-277 VAC	4000K (neutral white)	Acrylic	Medium
<b>HCE2MN2ENH-VZGN</b>	HEZ1MC4PN-HNG	24,500	186	133	110-277 VAC	4000K (neutral white)	Acrylic	Medium
<b>CE - Integrated Wiring Box Models with Hook - Polycarbonate Dome Lens - Controls Ready</b>								
<b>HCELMN2ANH-VZGN</b>	HEZLMC4DN-HNG	9,950	80	124	100-277 VAC	4000K (neutral white)	Polycarbonate Dome	Medium
<b>HCELMN2BNH-VZGN</b>	HEZLMC4GN-HNG	12,750	102	125	100-277 VAC	4000K (neutral white)	Polycarbonate Dome	Medium
<b>HCELMN2CNH-VZGN</b>	HEZLMC4KN-HNG	17,500	129	135	100-277 VAC	4000K (neutral white)	Polycarbonate Dome	Medium
<b>HCELMN2ENH-VZGN</b>	HEZLMC4PN-HNG	23,750	186	127	110-277 VAC	4000K (neutral white)	Polycarbonate Dome	Medium

All values typical unless otherwise stated (tolerance +/- 10%). Part numbers listed in **bold** are typically available in stock. Please see made to order options page 19 for more models available.

# Dialight Vigilant® LED High Bay

## Stock Part Numbers - APAC Region

### Australia Order Codes- CE

Part Number	Legacy Part Number	Fixture Lumens	Wattage	lm/W	Voltage	Colour Temperature (CCT)	Lens	Beam Distribution
CE - Integrated Wiring Box with Hook Models - Oval Optic - Controls Ready								
HCE7EN2ANH-VZGN	HEZGEC4DN-HNG	11,000	80	137	100-277 VAC	4000K (neutral white)	Tempered Glass	Oval
HCE7EN2BNH-VZGN	HEZGEC4GN-HNG	13,750	102	134	100-277 VAC	4000K (neutral white)	Tempered Glass	Oval
HCE7EN2CNH-VZGN	HEZGEC4KN-HNG	18,750	129	145	100-277 VAC	4000K (neutral white)	Tempered Glass	Oval
HCE7EN2ENH-VZGN	HEZGEC4PN-HNG	25,250	186	135	110-277 VAC	4000K (neutral white)	Tempered Glass	Oval

### Asia Order Codes- UL

Part Number	Legacy Part Number	Fixture Lumens	Wattage	lm/W	Voltage	Colour Temperature (CCT)	Lens	Beam Distribution
UL - 3/4" NPT Models								
HEU7MN2ADN-VNGN	HEGMC4DN-SNG	11,000	80	137	100-277 VAC, 120-250 VDC	4000K (neutral white)	Tempered Glass	Medium
HEU7MN2BDN-VNGN	HEGMC4GN-SNG	13,750	102	134	100-277 VAC, 120-250 VDC	4000K (neutral white)	Tempered Glass	Medium
HEU7MN2CDN-VNGN	HEGMC4KN-SNG	18,750	129	145	100-277 VAC, 120-250 VDC	4000K (neutral white)	Tempered Glass	Medium
HEU7MN2EDN-VNGN	HEGMC4PN-SNG	25,250	186	135	100-277 VAC, 120-250 VDC	4000K (neutral white)	Tempered Glass	Medium
UL - Standard Body Models with Hook								
HEU7MN2ADH-VNGN		11,000	80	137	100-277 VAC, 120-250 VDC	4000K (neutral white)	Tempered Glass	Medium
HEU7MN2BDH-VNGN		13,750	102	134	100-277 VAC, 120-250 VDC	4000K (neutral white)	Tempered Glass	Medium
HEU7MN2CDH-VNGN		18,750	129	145	100-277 VAC, 120-250 VDC	4000K (neutral white)	Tempered Glass	Medium
HEU7MN2EDH-VNGN		25,250	186	135	100-277 VAC, 120-250 VDC	4000K (neutral white)	Tempered Glass	Medium
UL - Integrated Wiring Box Models - 3/4" NPT Mount - Controls Ready								
HCU7MN2ADN-VNGN	HEGMC4DN-SNG	11,000	80	137	100-277 VAC, 120-250 VDC	4000K (neutral white)	Tempered Glass	Medium
HCU7MN2BDN-VNGN	HEGMC4GN-SNG	13,750	102	134	100-277 VAC, 120-250 VDC	4000K (neutral white)	Tempered Glass	Medium
HCU7MN2CDN-VNGN	HEGMC4KN-SNG	18,750	129	145	100-277 VAC, 120-250 VDC	4000K (neutral white)	Tempered Glass	Medium
HCU7MN2EDN-VNGN	HEGMC4PN-SNG	25,250	186	135	100-277 VAC, 120-250 VDC	4000K (neutral white)	Tempered Glass	Medium

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](http://www.dialight.com) for current versions of all product documentation, which shall always prevail over all other versions.