GLOW UFO MAX HIGHBAY

GLOWUFO-M180-150NW/EM















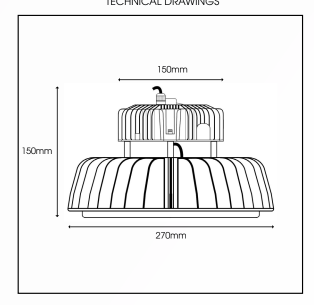




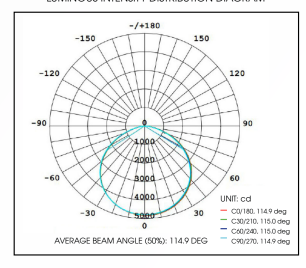




TECHNICAL DRAWINGS



LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



Specification UFO MAX Highbay System Power 150W (Emergency 5W) LED Chipset Samsung Driver Manufacturer Mean Well Colour Rendering Index Lumen Output 27000Lm (Emergency 900Lm) LED Efficacy 180 Lm/cW Power Factor >0.9 IP65 IP Rating **IK Rating** IK10 120° Beam Spread 4000K Colour Temperature Housing Material Aluminium Diffuser Type Polycarbonate Operating Temperature -20 to 50 °C Input Voltage AC200-240V, 47-63H Weight 3.8kg (Net), 4.5kg (Gross) Dimensions ø270mm x150mm MacAdam Step <3 50,000 hours, L70-B10 (Ta 25 °C) Lifetime **Emergency Output** CE Standards EN60598-1, EN 60598 2-5, EN62493, EN55015, EN61547, EN61000-3-2, EN61000-3-3, EN62722-1, EN62722-2-1 and **CE** Directives LVD, EMC, ERP & RoHS

^{*} Warranty terms and conditions apply

^{*}For emergency products with a rated service life of < 50.000 operating hours, QVIS offers a 5-year warranty period on the luminaire and 1-year warranty period on the battery pack