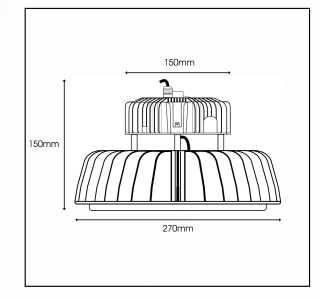
# GLOW UFO MAX HIGHBAY

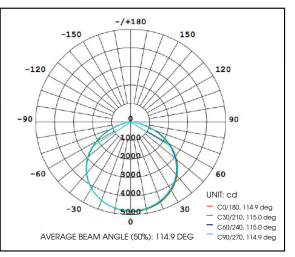
## GLOWUFO-M180-200NW/EM



### TECHNICAL DRAWINGS



### LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



# INDUSTRIAL RANGE

LIGHTING & SECURITY

6YR

Specification UFO MAX Highbay System Power 200W (Emergency 5W) LED Chipset Samsuna Driver Manufacturer Mean Well Colour Rendering Index >80 Lumen Output 36000Lm (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 4.6kg (Net), 5.3kg (Gross) Dimensions ø270mm x150mm MacAdam Step <3 50,000 hours, L70-B10 (Ta 25 °C) Lifetime **Emergency Output** 3 Hours (5W) CE Standards EN60598-1, EN 60598 2-5, EN62493, EN55015, EN61547, EN61000-3-2, EN61000-3-3, EN62722-1, EN62722-1 and EN50581 **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