QSpot Standalone Emergency Spot (Surface)

Emergency Range

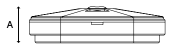
CODE: Q-SF-1W/3H/L

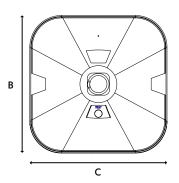






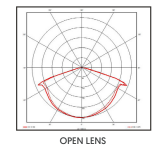
TECHNICAL DRAWINGS

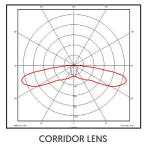




A = 35mm C = 130mm B = 130mm

LUMINOUS INTENSITY DISTRIBUTION





Specification QSpot System Power Driver Manufacturer Q-Drive LED Chipset 130Lm Lumen Output Colour Rendering Index >80 Discharge Duration 3 Hours IP Rating IP54 Emergency Type Non-Maintained or Maintained **Emergency Testing** Colour Temperature 6500K Lens Type Open Lens or Corridor Lens Battery Type LiFePO4, 3.2V, 1500mAh (Lithium Iron Phosphate) AC200-240V Input Voltage Dimensions 130mm x 35mm <3 MacAdam Step Lifetime 50,000 hours, L70-B10 EN60598-1, EN 60598 2-22, EN62493, CE Standards EN55015, EN61547, EN61000-3-2, EN61000-3-3, EN62722-1, EN62722-2-1 and EN50581 LVD, EMC, ERP & RoHS **CE** Directives

^{*} Warranty terms and conditions apply