## **QSpot** Standalone Emergency Spot (Recessed)





**Emergency Range** 

Specification	QSpot
System Power	100
Driver Manufacturer	Q-Drive
LED Chipset	Epistar
Lumen Output	135Lm
Colour Rendering Index	>80
Discharge Duration	3 Hours
IP Rating	IP20
Emergency Type	Non-Maintained or Maintained
Emergency Testing	Manual (Push-Test Button)
Colour Temperature	6500K
Lens Type	Open Lens or Corridor Lens
Battery Type	LiFePO4, 3.2V, 1500mAh (Lithium Iron Phosphate)
Input Voltage	AC200-240V
Cut Out Dimensions	40mm
Dimensions	175mm x 61.1mm
MacAdam Step	<3
Lifetime	50,000 hours, L70-B10 [Ta 25 °C]
CE Standards	EN60598-1, EN 60598 2-22, EN62493, EN55015, EN61547, EN61000-3-2, EN61000-3- 3, EN62722-1, EN62722-2-1 and EN50581
CE Directives	LVD, EMC, ERP & RoHS

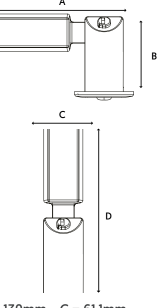
\* Warranty terms and conditions apply

L	Е	D	L	I	G	Н	Т	I	Ν	
- C.	We				<sup>War</sup> ⊦3	YR rant YF tery	y R	*		

G

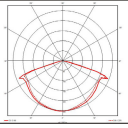


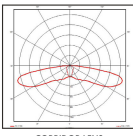
## **TECHNICAL DRAWINGS**



A = 130mm C = 61.1mm B = 78mm D = 175mm

## LUMINOUS INTENSITY DISTRIBUTION





OPEN LENS

CORRIDOR LENS

Information is subject to change and can be withdrawn without notice