# Florin E3 Surface Organic Response



High performance surface wireless emergency luminaire









#### **Optics**

- Open area and escape route 1.5W LED delivering 150 lumens
- High level 2.3W LED delivering 280 lumens
- Open area and escape route distribution patterns
- High level option
- Polycarbonate Tp(a) rated optics
- Minimum life of 50,000 hours

### Body

- Surface white high performance LED emergency head and charge indicator with non-maintained driver, charger and battery
- 3 hour non-maintained
- Ambient temperature range of 0°C to +35°C
- Open area and Escape Route battery: Nickel Cadmium NiCd
- High Level battery: Lithium Iron Phosphate
- RAL Colour: White RAL9003

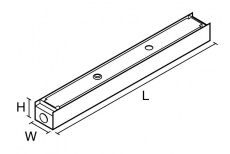
This product forms part of a building wide system which requires additional equipment to operate. Please contact Whitecroft for more information

#### Order codes

Surface		L70B50	L80B50	L90B50
Escape Route	FLSE32/RG3	>100K	>100K	55K
Open Area Distribution	FLSE31/RG3	>100K	>100K	55K
High Level	FLSH31/RG3	>100K	>100K	55K

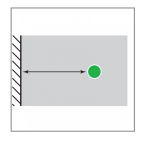
This product forms part of a building wide system which requires additional equipment to operate. Please contact Whitecroft for more information

#### **Dimensions**

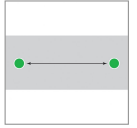


VERSION	L	W	Н	KG
Surface	610	70	60	1.8

# Lighting Performance Guide



Open Area - Mounting Height	From Wall
2.5m	5.0m
3.0m	5.4m
3.5m	5.4m
Escape Route - Mounting Heght	From Wall
2.5m	6.1m
3.0m	6.5m
3.5m	6.6m



Open Area- Mounting Heights	Between Heads
2.5m	12.0m
3.0m	13.6m
3.5m	14.6m
Escape Route - Mounting Heights	Between Heads
Mounting	Between Heads 15.0m
Mounting Heights	20110011110000
Mounting Heights	15.0m

## To Specify

Surface standalone LED Florin luminaire with 3 hour duration, Nickel Cadmium batteries in open area and escape route, Lithium Iron Phosphate batteries in High Level, and dedicated addressable wireless module for integration into Organic Response emergency testing and reporting system - as Whitecroft Lighting FLORIN E3 SURFACE ORGANIC RESPONSE