



- High light output
- Robust construction with a long durable life
- Hinged front access door eases maintenance
- Multi-directional lamp heads for on site flexibility
- Weatherproof IP55 option
- Easy to install, with snap-on lens

### Light Source:

12V, 21W tungsten BA15d cap

### Materials:

Body IP20 sheet steel, powder coated in white/black finish

Body IP55 sheet steel, powder coated in grey finish

Lamp heads polycarbonate, finished black with clear front lens

### Installation:

Suitable for wall mounting

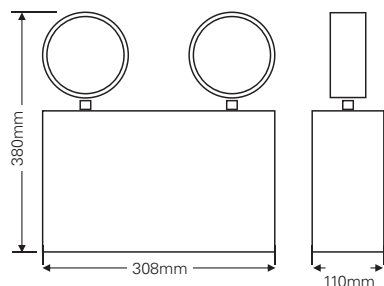
Cable entry on rear and top

Direct screw fixed with keyhole slots

Weatherproof version drilled on site for fixing and entry holes

Lamp heads swivel and tilt, locked in position by screws

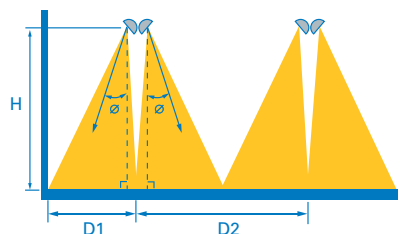
BeamLite can be used for a wide variety of interior emergency lighting applications, particularly for warehouses and high ceiling commercial areas. The high intensity light source provides efficient illumination of long, narrow escape routes, but can also provide general coverage of a specific area when positioned at 90° to each other, in locations where higher illumination is required. BeamLite keyhole slot screw fixing holes and a hinged front access door providing ease of installation, whilst the standard twin LED's give separate early warning of failure of each lamp, in addition to mains and charging status.



### Applications:

Cinemas and theatres, factories, warehouses, shopping malls, industrial units, stadiums

### BEN3



Model	Height (m)	Angle	D1(m)	D2(m)
<b>BEN3 (2X21W)</b>				
	04,00	45°	03,60	09,00
	06,00	18°	03,50	07,60
	08,00	14°	03,50	07,60
	10,00	11°	03,60	08,00
	15,00	8°	03,80	08,40

### Notes:

1. Spacing achieves 1 lux min on centre line of escape route
2. Aiming angle at 4m height restricted by glare cut-off restriction

Order code	Description					
BEN3	BeamLite, 2x21W, IP20	12V, 2x21W	110 Lm	180'	Lead 2x12V-7,2Ah	Non-Maintained
BEN3W	BeamLite, 2x21W, IP55	12V, 2x21W	110 Lm	180'	Lead 2x12V-7,2Ah	Non-Maintained