

Elara Bay

- High power LED lowbay with open area or racking aisle distribution
- IK10 high impact resistant steel housing and polycarbonate lens
- Surface, trunking and suspended mount capability to suit all applications
- Dimmable versions available on request
- 90° beam angle (Open Area)
- 30° beam angle (Racking Aisle area)



EQUIVALENT
250-400W

Open Area Distribution

CAT NO.	LUMENS	WATTAGE	DRIVER	PACK QTY
ELB16WS40	16000	135W	Standard	2
ELB16WE40	16000	135W	Emergency	2
ELB21WS40	21000	175W	Standard	2
ELB21WE40	21000	175W	Emergency	2

Racking Aisle Distribution

CAT NO.	LUMENS	WATTAGE	DRIVER	PACK QTY
ELB16RS40	16000	135W	Standard	2
ELB16RE40	16000	135W	Emergency	2
ELB21RS40	21000	175W	Standard	2
ELB21RE40	21000	175W	Emergency	2



One person installation in less than 10 minutes

Savings
of up to
£200
Per Product
Per Year

Up to
125
Llm/W

50k
(50,000)
hour lifetime

5
year
warranty



Toolless release for
reduced install time



Quick and easy
installation with two
part body design

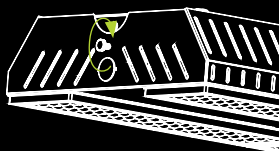


Light weight,
slimline, steel
constructed housing

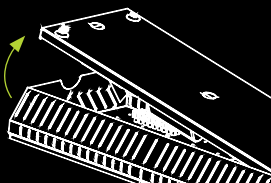
570mm body
displays similar
length to former
discharge options

Highly efficient LED
chips, covered by
impact resistant
polycarbonate lenses

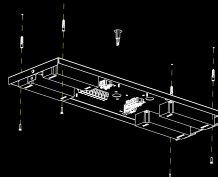
1 Release thumb screw



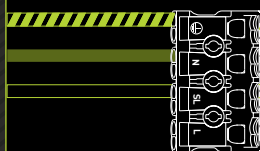
2 Detach back plate



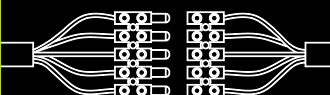
3 Fix backplate to ceiling



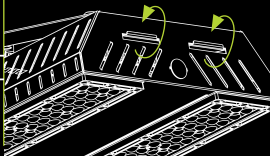
4 Wire mains to terminals



5 Connect quick fix plug & play connector



6 Re-attach front plate and thumb screw



** Based on ELB21*S40 against 400W HPI running 24/7 at an electricity cost of 10p/kWh

* Time based on start position of installation for surface mounting, and does not include site set-up