

# Ordbey

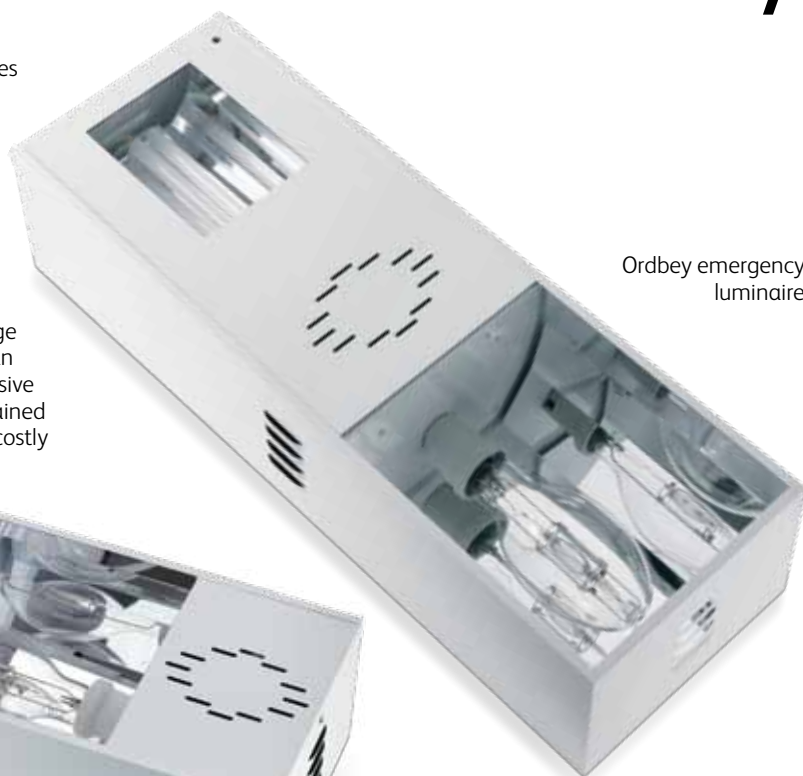
## High performance Low Bay luminaire

Ordbey is an impressive range of high quality low bay luminaires designed to achieve maximum efficiency reducing the required quantities of fittings and minimising installation and maintenance costs.

Manufactured from zinc coated steel with a white epoxy finish, the Ordbey is suitable for surface mounting or suspension fixing and is ideal for most industrial and storage open areas.

Suitable for mounting heights from 4 to 8 metres, the Ordbey can be specified for use with 250-400W SON-T or HQI discharge lamps. An optional integral emergency 3 hour version utilises an 18W TC-L compact fluorescent lamp which provides an impressive 49% ballast lumen factor (BLF) in mains failure. This self-contained emergency lowbay is designed to negate the requirement for costly additional emergency lighting luminaires.

Optional clear diffusers and wire guards are available and a safety glass cover is provided as standard with all HQI versions.



Ordbey mains luminaire

Ordbey emergency luminaire

### Mains Luminaires

Cat No.	Lamp	Lumens	Kg
ORD250S	250W SON-T	-	7.00
ORD400S	400W SON-T	-	9.00
ORD250H	250W HQI (with glass) *	-	7.50
ORD400H	400W HQI (with glass) *	-	9.50

### Emergency Luminaires

Cat No.	Mode/Lamp	Lumens*	Kg
ORD250S/C3	250W SON-T + NM3 18W TC-L	570	12.50
ORD400S/C3	400W SON-T + NM3 18W TC-L	570	14.50
ORD250H/C3	250W HQI* (with glass) + 18W TC-L	570	13.00
ORD400H/C3	400W HQI* (with glass) + 18W TC-L	570	15.00

### Slave Luminaires

Cat No.	Mode/Lamp	Lumens*	Kg
ORD250S/#D	250W SON-T + Slave 18W	-	12.50
ORD400S/#D	400W SON-T + Slave 18W	-	14.50
ORD250H/#D	250W HQI (with glass) + Slave 18W *	-	13.00
ORD400H/#D	400W HQI (with glass) + Slave 18W *	-	15.00

# Specify 24, 50, 110 or 230 Volts AC/DC System Voltage

\* Not suitable for use with lamps with integral ignitors

**Dimensions: Emergency:** Length 880mm x Width 304mm x Depth 210mm

**Mains:** Length 560mm x Width 304mm x Depth 210mm

### Options Suffix:

<b>/DD</b>	Dished Clear Diffuser
<b>/GL</b>	Safety Glass Cover
<b>/WG</b>	Wire guard
<b>/AD</b>	Intelligent Addressable Luminaire
<b>/ST</b>	Self Test Luminaire
<b>/TM14</b>	Using the 18W lamp to provide light for 14 min during re-strike