ACCESSORIES LOW BAY



Echo Glass Front Cover
Part number: ECLB/GLASS

Toughened glass safety cover, standard feature with metal halide luminaires.



Echo Glare Control Louvre Part number: ECLB/LOUVRE

Glare control louvre finished in white, may be used in combination with the glass front cover.



Echo Wire Guard Part number: ECLB/WG

Wire guard to protect lamp against impact. This cannot be used in combination with the glass front cover Please refer to ECLB/WG/GLASS.



Glass Front Cover

Toughened glass safety cover, standard feature with metal halide luminaires.

Гуре	Part Numbe
ROMSEY	CHB/GLASS
POLAR PROFESSIONAL	HB/GLASS
LUNIS	LUN/GLASS
POLAR HIGH POWER	HBL/GLASS



Wire Guard

Wire guard for improved protection against impact, may be used in combination with glass front cover.

'уре	Part Number
ROMSEY	CHB/WG
OLAR PROFESSIONAL	WHB/WG
UNAR	WHB/WG
UNIS	LUN/WG



Drop Dish Polycarbonate Diffuser

UV stabilised impact resistant polycarbonate drop dish diffuser. Can only be used in combination with the Polar and Lunar aluminium reflectors

Туре	Part Number
POLAR PROFESSIONAL	HB/DD
LUNAR	WHB/DIFF



Echo Wire Guard (for use with front glass)

Part number: ECLB/WG/GLASS

Wire guard to protect lamp and glass cover against impact.



Echo Rack Reflector
Part number: ECLB/RACKREF

Rack reflector for improved illuminance on the vertical plane in a high rack storage environment.



Echo Polycarbonate Drop Dish Diffuser

Part number: ECLB/DIFF

UV stabilised impact resistant polycarbonate drop dish diffuser, may be used in combination with the glass front cover. (Adds 85mm to height of fitting)

Not recommended for use with metal halide lamps without the glass front cover in place.



Conical Polycarbonate Diffuser

UV stabilised impact resistant polycarbonate conical diffuser. This is not suitable for the Romsey Reflector and should only be used in combination with the Romsey Refractor

Type Part Number CONICAL DIFFUSER CHBCD



Motorised raise and lower hoist

Wirefield is also able to provide motorised raise and lower hoists with which a great many of our fittings are compatible. For installations with high fixing points or where relamping/maintenance is difficult due to restrictions with access, these hoists are an ideal solution. Should you wish to enquire further please contact our sales office with the following information:

- 1) The type of luminaire/s being installed (high bay, low bay, etc)
- 2) The weight of the luminaire/s
- 3) The distance that the luminaire/s will need to descend from ceiling to floor
- 4) The type of ceiling that the hoists are to be mounted to