

EVEREST

High-Bay Luminaire for Metal Halide Lamps



EVEREST 1250 E65 HI STR



EVEREST 1250 E65 HI GRID

Type:	Luminaire for high mounting applications for metal halide lamps.
Specification:	Parabolic reflector in aluminium in matted finish. Tempered glass cover. Body in die-cast aluminium in dark grey finish. Luminaire is plastic-wrapped. Reflector, gear box and glass cover are packed separately.
Installation:	Supplied with suspension hook and sealing washer for easy mounting.
Application:	Indoor. For use in most industrial and many commercial applications.



Through wired version is available on request



Switching device



Reflector and body painted in RAL colour (subject to a minimum quantity)

Name	Description	Lamp (W) and holder	Overall dimensions (LxWxH), mm	Weight, kg	Total wattage, W
Everest 332 K77	IP65, CFL	3x32 (G24q-4)	ø485x615	7,2	96
Everest 342 K78	IP65, CFL	3x42 (G24q-4)	ø485x615	7,2	132
Everest 1150 I31 HI	IP65, HI	1x150 (E27)	ø485x615	8,6	170
Everest 1250 E65 HI	IP65, HI	1x250 (E40)	ø485x615	9	280
Everest 1400 E66 HI	IP65, HI	1x400 (E40)	ø485x615	9,5	440
Everest 1150 I31 HS	IP65, HS	1x150 (E40)	ø485x615	8,6	170
Everest 1250 E65 HS	IP65, HS	1x250 (E40)	ø485x615	9	280
Everest 1400 E60 HS	IP65, HS	1x400 (E40)	ø485x615	9,5	440

Options available on request:

- TiM – Timed ignitor
- HS – For high pressure sodium lamp
- STR – Strip type reflector
- IP23 – Without protective glass
- GRID – Protective grid
- 1LIN – Through wiring version with two sealing washers
- GLMAT – Frosted tempered glass
- SWITCH – Switching device
- SINGLE – Single packing (assembled)
- RAL – Reflector and body painted in RAL colour

EVEREST 1250 E65 HI

