

QUEST LED EVO EVEREST ENDURA

GENERAL CARD



TECHNICAL PARAMETERS

Ingress protection:	IP66
Impact resistance:	IK08; IK10
Rated power of the luminaire [W]*:	104.00 - 235.00
Luminous flux [lm]*:	17100 - 41400
Colour temperature [K]:	4000
Color rendering index (Ra) >:	70; 80
SDCM:	3
Electrical protection class:	I
Energy efficiency class:	A; B; C
Material of the body:	aluminium
Diffuser material:	glass
Diffuser type:	transparent
Beam angle [°]:	55; 75; 85; 120; 33 x 68
Mounting version:	suspended
Dimensions (H/W/T/S) [mm]:	570/441/87;
Warranty [years]:	5

CHARACTERISTICS

Quest LED Evo Everest Endura is the pinnacle of technology in the field of high-bay luminaires. The latest, largest and most powerful member of the renowned and proven QUEST family, designed for the most demanding production, logistics and warehouse spaces. It combines exceptional light efficiency, uncompromising durability and an aesthetic, industrial design. It is a modern, premium-class industrial luminaire, manufactured in Poland, designed for use in demanding environments thanks to its die-cast aluminium body, without an external heat sink and fins that make it difficult to keep clean, while perfectly dissipating excess heat. The diffuser is made of tempered glass, under which are high-performance LEDs. Various types of optics, especially asymmetrical ones, provide great freedom in selecting the right solution for a specific application. Thanks to the highest tightness rating on the market (IP66) and maximum impact resistance (IK10), EVEREST will perform well in all conditions – regardless of the weather and installation location, with an efficiency of 170 lm/W. An additional advantage for contractors is the sealed quick connector – an innovative solution that eliminates traditional, time-consuming connection methods. Thanks to an intuitive system of coloured latches, connecting the lamp is simple, quick and tool-free. A set of accessories allows you to expand the lamp with an additional module or modules, significantly increasing its lighting capabilities, which is particularly important for high halls. Models available with Zhaga D4i module.

APPLICATION

Quest LED Evo Everest Endura is widely used in lighting educational, administrative and institutional facilities, halls, garages, passageways, warehouses, shops, as well as in the food industry and commercial and service facilities related to food products. They can be used as a solution for sports fields, open spaces and car parks.

QUEST LED EVO EVEREST ENDURA

GENERAL CARD

AVAILABLE VERSIONS



Click index >>, to see details

QUEST LED EVO EVEREST ENDURA 120°

Rated power of the luminaire [W]*	Luminous flux [lm]*	Color rendering index (Ra) >	Beam angle [°]	Light distribution type	DIMM DALI	Socket type	Index
104	19400	70	120				>> 831980
104	19400	70	120		yes		>> 832024
104	18100	80	120				>> 832062
104	18100	80	120		yes		>> 832109
150	27400	70	120				>> 831997
150	27400	70	120		yes		>> 832031
150	25700	80	120				>> 832079
150	25700	80	120		yes		>> 832116
203	36000	70	120				>> 832000
203	36000	70	120		yes		>> 832048
203	33700	80	120				>> 832086
203	33700	80	120		yes		>> 832123
235	38800	80	120				>> 832093
235	38800	80	120		yes		>> 832130
235	41400	70	120		yes		>> 832055
235	41400	70	120				>> 832017

QUEST LED EVO EVEREST ENDURA 33 x 68°

Rated power of the luminaire [W]*	Luminous flux [lm]*	Color rendering index (Ra) >	Beam angle [°]	Light distribution type	DIMM DALI	Socket type	Index
104	17100	80	33 x 68	CN			>> 792434
104	17100	80	33 x 68	CN	yes		>> 792472
150	24300	80	33 x 68	CN	yes		>> 792489
150	24300	80	33 x 68	CN			>> 792441
203	31850	80	33 x 68	CN	yes		>> 792496
203	31850	80	33 x 68	CN			>> 792458
235	36650	80	33 x 68	CN			>> 792465
235	36650	80	33 x 68	CN	yes		>> 792502

QUEST LED EVO EVEREST ENDURA 55°

Rated power of the luminaire [W]*	Luminous flux [lm]*	Color rendering index (Ra) >	Beam angle [°]	Light distribution type	DIMM DALI	Socket type	Index
104	17100	80	55	SN	yes		>> 792304
104	17100	80	55	SN			>> 792267
150	24300	80	55	SN			>> 792274
150	24300	80	55	SN	yes		>> 792311
203	31850	80	55	SN			>> 792281

QUEST LED EVO EVEREST ENDURA

GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Color rendering index (Ra) >	Beam angle [°]	Light distribution type	DIMM DALI	Socket type	Index
203	31850	80	55	SN	yes		>> 792328
235	36650	80	55	SN	yes		>> 792335
235	36650	80	55	SN			>> 792298

QUEST LED EVO EVEREST ENDURA 75°

Rated power of the luminaire [W]*	Luminous flux [lm]*	Color rendering index (Ra) >	Beam angle [°]	Light distribution type	DIMM DALI	Socket type	Index
104	17300	80	75				>> 832222
104	17300	80	75		yes		>> 832260
104	18500	70	75		yes		>> 832185
104	18500	70	75				>> 832147
150	24500	80	75		yes		>> 832277
150	26100	70	75				>> 832154
150	26100	70	75		yes		>> 832192
150	24500	80	75				>> 832239
203	32200	80	75	SW	yes	ZG-DN	>> 792588
203	34400	70	75				>> 832161
203	32200	80	75		yes		>> 832284
203	32200	80	75				>> 832246
203	34400	70	75		yes		>> 832208
235	39550	70	75		yes		>> 832215
235	39550	70	75				>> 832178
235	37050	80	75				>> 832253
235	37050	80	75		yes		>> 832291

QUEST LED EVO EVEREST ENDURA 85°

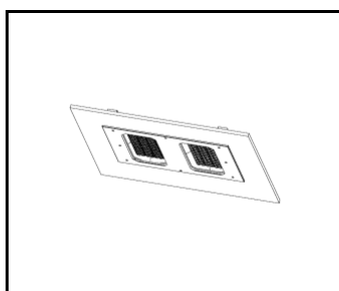
Rated power of the luminaire [W]*	Luminous flux [lm]*	Color rendering index (Ra) >	Beam angle [°]	Light distribution type	DIMM DALI	Socket type	Index
104	17100	80	85	MW			>> 792090
104	17100	80	85	MW	yes		>> 792137
150	24300	80	85	MW			>> 792106
150	24300	80	85	MW	yes		>> 792144
203	31850	80	85	MW			>> 792113
203	31850	80	85	MW	yes		>> 792151
203	31850	80	85	MW	yes	ZG-DN	>> 881893
235	36650	80	85	MW	yes		>> 792168
235	36650	80	85	MW			>> 792120

QUEST LED EVO EVEREST ENDURA

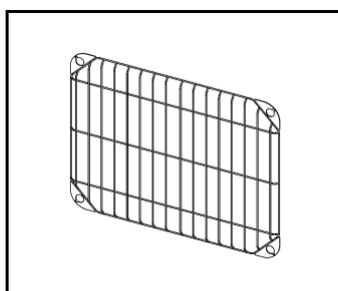
GENERAL CARD

ACCESSORIES AVAILABLE

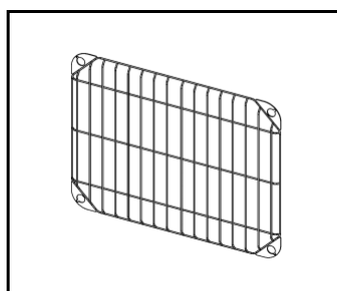
index	Name
831737	QUEST EVO EVEREST recessed frame RAL7016
831720	QUEST EVO EVEREST protective grid RAL9003
831713	QUEST EVO EVEREST protective grid RAL7016
831768	QUEST EVO EVEREST luminaire connector - separate suspension RAL7016
831751	QUEST EVO EVEREST luminaire connector - common suspension RAL7016
831744	QUEST EVO EVEREST holder NT RAL7016
831782	QUEST EVO EVEREST holder AW RAL7016
831775	QUEST EVO EVEREST holder RCR RAL7016



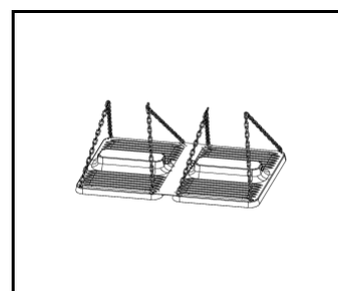
QUEST EVO EVEREST recessed frame RAL7016 (831737)



QUEST EVO EVEREST protective grid RAL9003 (831720)



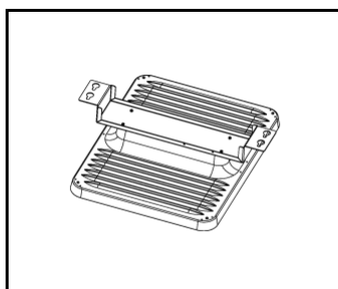
QUEST EVO EVEREST protective grid RAL7016 (831713)



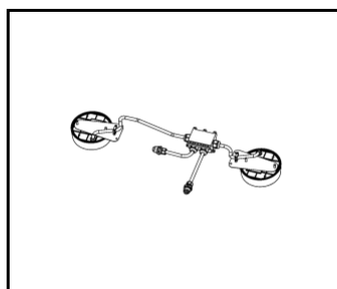
QUEST EVO EVEREST luminaire connector - separate suspension RAL7016 (831768)



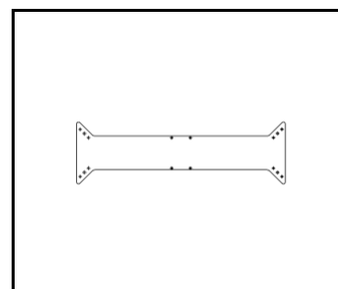
QUEST EVO EVEREST luminaire connector - common suspension RAL7016 (831751)



QUEST EVO EVEREST holder NT RAL7016 (831744)



QUEST EVO EVEREST holder AW RAL7016 (831782)



QUEST EVO EVEREST holder RCR RAL7016 (831775)

Card creation date: 30 April 2026

The company reserves the right to make design changes or upgrades in the presented product. Product data sheet does not constitute an offer. * Parameter tolerance is +/- 10%



This product is a subject to electric and electronic waste equipment regulations (WEEE).



Certificate CE - Nr: 98/2025; 99/2025