QUEST LED EVO L ENDURA HBZ 17350LM I CL. IP67 840 CN (33X68D) 109W

DETAILED CARD





TECHNICAL PARAMETERS

Index:799655Ingress protection:IP67Rated power of the luminaire [W]*:109Luminous flux [Im]*:17350Colour temperature [K]:4000Color rendering index (Ra) >:80SDCM:3Electrical protection class:IEnergy efficiency class:B

Material of the body: aluminium

CHARACTERISTICS

The Endura version of Quest LED EVO L luminaires, their high-bay versions: surface-mounted Quest LED EVO L HB XT and suspended Quest LED EVO L HB Z are extremely efficient premium class floodlights, manufactured in Poland, adapted to operate at high temperatures (up to 50 degrees C). The body is made of die-cast aluminium, powder coated, without an external heat sink and ribs that make it difficult to keep clean. The basic version has a steel arm with a 7.5-degree scale, while the highbay endura (HB NT) version is available in surface-mounted and suspended (HB Z) versions. The diffuser is made of tempered glass, under which there are LEDs with the highest efficiency. Various types of optics, especially saymmetrical ones, provide great freedom in selecting the right solution for a specific application. Thanks to the highest tightness rating on the market (IP67) and maximum impact resistance (IK10), it will perform well in all conditions, regardless of the weather and installation location. The new version of the renowned and proven QUEST model in its smallest version offers even better lighting parameters, achieving an efficiency of over 170 lm/W. The Endura variant also meets the requirements of PN-EN 60598-2 part 5, which allows them to be classified as illumination projectors. This means complete freedom of installation in any position, with 360° rotation and resistance to strong winds – an advantage not offered by other floodlights. An additional advantage for contractors is the sealed quick connector – an innovative solution that eliminates traditional, time-consuming connection methods (screws). Thanks to an intuitive system of coloured latches, connector installation is simple, quick and tool-free. The accessory kit includes: pole mounting brackets (basic version); protective grilles in two colours with different degrees of light reduction (white RAL7016: 4%, body colour RAL7016: 8%). The models can be equipped with an external motion and twilight sensor.

APPLICATION

Quest LED EVO L Endura, Quest LED EVO L Endura HB NT and Endura HB Z are used in: lighting educational, administrative and institutional facilities, halls, garages, passageways, warehouses, shops, the food industry and commercial and service facilities related to food products. Illumination of buildings, small sports fields, open spaces and car parks, environments with elevated ambient temperatures (up to 50 degrees C). Installation options: as a floodlight, on poles and masts, on building facades, as a surface-mounted highbay (HB NT version), suspended highbay (HB Z version), flush-mounted (e.g. shelters). The product is particularly well suited for use in factories and production halls as well as large-area warehouses, especially in areas exposed to high temperatures.



QUEST LED EVO L ENDURA HBZ 17350LM I CL. IP67 840 CN (33X68D) 109W

DETAILED CARD

TECHNICAL PARAMETERS TABLE

Index: 799655		
Rated power of the luminaire [W]: 109 Luminous flux [Im]: 17350 Supply voltage [V]: 220-240 Surge protection [kV]: 6 AC voltage range [V]: 198-264 DC voltage range [V]: 176-280 Frequency [Hz]: 0/50/60 Luminous efficacy [Im/W]: 159 Energy efficiency class: B Electrical protection class: I Colour temperature [K]: 4000 Color rendering index (Ra) >: 80 SDCM: 3	Index:	799655
Luminous flux [Im]: 17350 Supply voltage [V]: 220-240 Surge protection [kV]: 6 AC voltage range [V]: 198-264 DC voltage range [V]: 176-280 Frequency [Hz]: 0/50/60 Luminous efficacy [Im/W]: 159 Energy efficiency class: B Electrical protection class: I Colour temperature [K]: 4000 Color rendering index (Ra) >: 80 SDCM: 3	EAN:	5905963799655
Supply voltage [V]: 220-240 Surge protection [kV]: 6 AC voltage range [V]: 198-264 DC voltage range [V]: 176-280 Frequency [Hz]: 0/50/60 Luminous efficacy [lm/W]: 159 Energy efficiency class: B Electrical protection class: I Colour temperature [K]: 4000 Color rendering index (Ra) >: 80 SDCM: 3	Rated power of the luminaire [W]:	109
Surge protection [kV]: AC voltage range [V]: DC voltage range [V]: Frequency [Hz]: Luminous efficacy [Im/W]: Energy efficiency class: Electrical protection class: Colour temperature [K]: Color rendering index (Ra) >: SDCM: 198-264 176-280 198-264 198-264 198-264 159 Esterology (Im/W): 159 B 4000 4000 5	Luminous flux [lm]:	17350
AC voltage range [V]: 198-264 DC voltage range [V]: 176-280 Frequency [Hz]: 0/50/60 Luminous efficacy [Im/W]: 159 Energy efficiency class: B Electrical protection class: I Colour temperature [K]: 4000 Color rendering index (Ra) >: 80 SDCM: 3	Supply voltage [V]:	220-240
DC voltage range [V]: 176-280 Frequency [Hz]: 0/50/60 Luminous efficacy [Im/W]: 159 Energy efficiency class: B Electrical protection class: I Colour temperature [K]: 4000 Color rendering index (Ra) >: 80 SDCM: 3	Surge protection [kV]:	6
Frequency [Hz]: 0/50/60 Luminous efficacy [Im/W]: 159 Energy efficiency class: B Electrical protection class: I Colour temperature [K]: 4000 Color rendering index (Ra) >: 80 SDCM: 3	AC voltage range [V]:	198-264
Luminous efficacy [lm/W]: 159 Energy efficiency class: B Electrical protection class: I Colour temperature [K]: 4000 Color rendering index (Ra) >: 80 SDCM: 3	DC voltage range [V]:	176-280
Energy efficiency class: Electrical protection class: Colour temperature [K]: Color rendering index (Ra) >: 80 SDCM: 3	Frequency [Hz]:	0/50/60
Electrical protection class: Colour temperature [K]: Color rendering index (Ra) >: SDCM: I 4000 80 3	Luminous efficacy [lm/W]:	159
Colour temperature [K]: 4000 Color rendering index (Ra) >: 80 SDCM: 3	Energy efficiency class:	В
Color rendering index (Ra) >: 80 SDCM: 3	Electrical protection class:	1
SDCM: 3	Colour temperature [K]:	4000
	Color rendering index (Ra) >:	80
Roam angle [**]:	SDCM:	3
beam angle [].	Beam angle [°]:	33 x 68
Diffuser material: glass	Diffuser material:	glass
	Diffuser type:	transparent
Diffuser type: transparent	Material of the body:	aluminium

Colour of the body:	RAL7016
Dimensions (H/W/T/S) [mm]:	490/527/57
Mounting dimensions [mm]:	371/220-270
Ingress protection:	IP67
Mounting version:	suspended
Working temperature [°C]:	from -20 to +50
Dimensions of single box [mm]:	550
Number on the palette [pcs]:	24
Version:	L HB Z
Light distribution type:	CN
LED lifespan L70B50 [h]:	158000
LED lifespan L80B20 [h]:	100000
LED lifespan L90B10 [h]:	45000
Net weight [kg]:	8.500
Warranty [years]:	5
CE certificate:	82/2025
Environmental Product Declaration (EPD):	816/2025
Manual:	Download PDF
Plik LDT:	Download

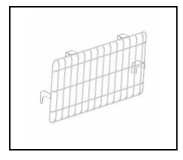


QUEST LED EVO L ENDURA HBZ 17350LM I CL. IP67 840 CN (33X68D) 109W

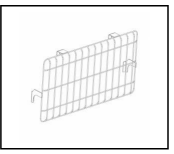
DETAILED CARD

ACCESSORIES AVAILABLE

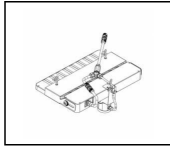
index	Name
840449	QUEST LED EVO L protective grid RAL7016
840081	QUEST LED EVO L protective grid RAL9003
840388	QUEST LED EVO M/L RCR set 1x
840371	QUEST LED EVO M/L RCR set 2x



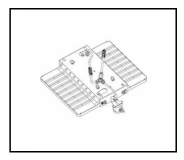
QUEST LED EVO L protective grid RAL7016 (840449)



QUEST LED EVO L protective grid RAL9003 (840081)



QUEST LED EVO M/L RCR set 1x (840388)



QUEST LED EVO M/L RCR set 2x (840371)

Card creation date: 15 September 2025

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%



Page 3/3