

QUEST LED EVO XS

GENERAL CARD



TECHNICAL PARAMETERS

Ingress protection:	IP67
Impact resistance:	IK10
Rated power of the luminaire [W]*:	20.00 - 56.00
Luminous flux [lm]*:	2800 - 9000
Colour temperature [K]:	2700 - 6500
Colour rendering index:	>70; >80; >90
SDCM:	≤ 3
Electrical protection class:	I
Energy efficiency class:	B; C; D; E
Material of the body:	aluminium
Colour of the body:	RAL7016
Diffuser material:	glass
Diffuser type:	transparent
Beam angle [°]:	120
Mounting version:	surface
Working temperature [°C]:	from -20 to +35
Dimensions (H/W/T/S) [mm]:	280/240/55 (390/310/325)**; 280/240/55 (355/222/380)**;

CHARACTERISTICS

Quest LED Evo XS floodlights and their surface-mounted versions Quest LED Evo XS HB NT are compact, yet extremely efficient premium floodlights and HBs, manufactured in Poland. Their body is made of die-cast aluminium in corrosivity class C5, powder-coated, with no external heat sink or fins to make maintenance difficult. The diffuser is tempered glass, underneath which are LEDs with the highest efficiency. The different types of optics, particularly asymmetrical optics, provide great freedom of choice for a specific solution. Thanks to the highest level of protection on the market (IP67) and maximum impact resistance (IK10), the floodlights will prove their worth in all conditions - regardless of the weather and location. The new version of the well-established and proven QUEST model offers even better luminous performance, achieving an efficiency of more than 170 lm/W. The Quest LED Evo XS meets the requirements of the PN-EN 60598-2 part 5 standard, which allows it to be classified as an illuminating projector, enabling it to be installed in any position, with 360° rotation and resistance to strong wind. An additional advantage for contractors is the sealed quick-connect - an innovative solution that eliminates traditional, time-consuming connection methods. Thanks to an intuitive colour-coded ratchet system, fitting the connector becomes simple, fast and tool-free. The HB NT version is designed for surface mounting as a highbay using dedicated brackets. The accessory kit includes pole mounting brackets, a frame for flush-mounting (e.g. sheds), light pollution reduction shades and protective grids in two colours with varying degrees of light reduction (white RAL7016: 4%, body colour RAL7016: 8%). Models are also available with an integrated motion and twilight sensor (RCR on remote control) and in the ENDURA version, resistant to elevated ambient temperatures of up to 50°C. In addition, a version is available for RGB+W illumination and for suspended mounting as a highbay.

APPLICATION

Quest LED Evo XS floodlights and their surface-mounted versions Quest LED Evo XS HB NT are widely used in the illumination of educational and administrative buildings, halls, garages, passageways, warehouses, shops, as well as in the food industry and food-related retail and service facilities. They are ideal for illuminating buildings, small sports fields, open spaces and car parks. They can be mounted as a floodlight on poles and masts, on the facade of buildings, or as a surface-mounted highbay (HB NT version). Thanks to the flush-mount option, they are ideal for shelters. The HB version allows surface-mounted installation directly into a partition. Quest LED Evo XS and HB NT are the perfect choice for factories and production halls as well as large-scale warehouses.

QUEST LED EVO XS

GENERAL CARD

AVAILABLE VERSIONS



Click index >>, to see details

QUEST LED EVO XS HB surface

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Light distribution type	Motion sensor	DIMM DALI	Version	Dimensions (H/W/T/S) [mm]	Index
20	4000	2800	>70	ASM			HB surface	280/240/55 (390/310/325)**	>> 839306
20	4000	2800	>70	ASM	yes		HB surface	280/240/55 (390/310/325)**	>> 839313
20	4000	2800	>70	ASM		yes	HB surface	280/240/55 (390/310/325)**	>> 839320
20	4000	2800	>70	ASW			HB surface	280/240/55 (390/310/325)**	>> 839665
20	4000	2800	>70	ASW	yes		HB surface	280/240/55 (390/310/325)**	>> 839672
20	4000	2800	>70	ASW		yes	HB surface	280/240/55 (390/310/325)**	>> 839689
20	4000	3000	>70	ASN			HB surface	280/240/55 (390/310/325)**	>> 839481
20	4000	3000	>70	ASN	yes		HB surface	280/240/55 (390/310/325)**	>> 839498
20	4000	3000	>70	ASN		yes	HB surface	280/240/55 (390/310/325)**	>> 839504
20	4000	3000	>70	RM20			HB surface	280/240/55 (390/310/325)**	>> 839849
20	4000	3000	>70	RM20	yes		HB surface	280/240/55 (390/310/325)**	>> 839856
20	4000	3000	>70	RM20		yes	HB surface	280/240/55 (390/310/325)**	>> 839863
20	4000	3000	>70	RW10			HB surface	280/240/55 (390/310/325)**	>> 840128
20	4000	3000	>70	RW10	yes		HB surface	280/240/55 (390/310/325)**	>> 840135
20	4000	3000	>70	RW10		yes	HB surface	280/240/55 (390/310/325)**	>> 840142
20	4000	3000	>70	RM10			HB surface	280/240/55 (390/310/325)**	>> 840302
20	4000	3000	>70	RM10	yes		HB surface	280/240/55 (390/310/325)**	>> 840319
20	4000	3000	>70	RM10		yes	HB surface	280/240/55 (390/310/325)**	>> 840326
20	4000	3400	>70	symmetric			HB surface	280/240/55 (390/310/325)**	>> 839122
20	4000	3400	>70	symmetric	yes		HB surface	280/240/55 (390/310/325)**	>> 839139
34	4000	5800	>70	symmetric			HB surface	280/240/55 (390/310/325)**	>> 839092

QUEST LED EVO XS

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Light distribution type	Motion sensor	DIMM DALI	Version	Dimensions (H/W/T/S) [mm]	Index
34	4000	5800	>70	symmetric	yes		HB surface	280/240/55 (390/310/325)**	>> 839108
35	4000	4800	>70	ASM			HB surface	280/240/55 (390/310/325)**	>> 839276
35	4000	4800	>70	ASM	yes		HB surface	280/240/55 (390/310/325)**	>> 839283
35	4000	4800	>70	ASM		yes	HB surface	280/240/55 (390/310/325)**	>> 839290
35	4000	4800	>70	ASW			HB surface	280/240/55 (390/310/325)**	>> 839634
35	4000	4800	>70	ASW	yes		HB surface	280/240/55 (390/310/325)**	>> 839641
35	4000	4800	>70	ASW		yes	HB surface	280/240/55 (390/310/325)**	>> 839658
35	4000	5000	>70	RM20			HB surface	280/240/55 (390/310/325)**	>> 839818
35	4000	5000	>70	RM20	yes		HB surface	280/240/55 (390/310/325)**	>> 839825
35	4000	5000	>70	RM20		yes	HB surface	280/240/55 (390/310/325)**	>> 839832
35	4000	5100	>70	ASN			HB surface	280/240/55 (390/310/325)**	>> 839450
35	4000	5100	>70	ASN	yes		HB surface	280/240/55 (390/310/325)**	>> 839467
35	4000	5100	>70	ASN		yes	HB surface	280/240/55 (390/310/325)**	>> 839474
35	4000	5100	>70	RW10			HB surface	280/240/55 (390/310/325)**	>> 839993
35	4000	5100	>70	RW10	yes		HB surface	280/240/55 (390/310/325)**	>> 840104
35	4000	5100	>70	RW10		yes	HB surface	280/240/55 (390/310/325)**	>> 840111
35	4000	5100	>70	RM10			HB surface	280/240/55 (390/310/325)**	>> 840272
35	4000	5100	>70	RM10	yes		HB surface	280/240/55 (390/310/325)**	>> 840289
35	4000	5100	>70	RM10		yes	HB surface	280/240/55 (390/310/325)**	>> 840296
40	4000	6800	>70	symmetric			HB surface	280/240/55 (390/310/325)**	>> 839061
40	4000	6800	>70	symmetric	yes		HB surface	280/240/55 (390/310/325)**	>> 839078
41	4000	5600	>70	ASM			HB surface	280/240/55 (390/310/325)**	>> 839245
41	4000	5600	>70	ASM	yes		HB surface	280/240/55 (390/310/325)**	>> 839252
41	4000	5600	>70	ASM		yes	HB surface	280/240/55 (390/310/325)**	>> 839269
41	4000	5600	>70	ASW			HB surface	280/240/55 (390/310/325)**	>> 839603

QUEST LED EVO XS

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Light distribution type	Motion sensor	DIMM DALI	Version	Dimensions (H/W/T/S) [mm]	Index
41	4000	5600	>70	ASW	yes		HB surface	280/240/55 (390/310/325)**	>> 839610
41	4000	5600	>70	ASW		yes	HB surface	280/240/55 (390/310/325)**	>> 839627
41	4000	5900	>70	RM20			HB surface	280/240/55 (390/310/325)**	>> 839788
41	4000	5900	>70	RM20	yes		HB surface	280/240/55 (390/310/325)**	>> 839795
41	4000	5900	>70	RM20		yes	HB surface	280/240/55 (390/310/325)**	>> 839801
41	4000	5900	>70	RW10			HB surface	280/240/55 (390/310/325)**	>> 839962
41	4000	5900	>70	RW10	yes		HB surface	280/240/55 (390/310/325)**	>> 839979
41	4000	5900	>70	RW10		yes	HB surface	280/240/55 (390/310/325)**	>> 839986
41	4000	5900	>70	RM10			HB surface	280/240/55 (390/310/325)**	>> 840241
41	4000	5900	>70	RM10	yes		HB surface	280/240/55 (390/310/325)**	>> 840258
41	4000	5900	>70	RM10		yes	HB surface	280/240/55 (390/310/325)**	>> 840265
41	4000	6000	>70	ASN			HB surface	280/240/55 (390/310/325)**	>> 839429
41	4000	6000	>70	ASN	yes		HB surface	280/240/55 (390/310/325)**	>> 839436
41	4000	6000	>70	ASN		yes	HB surface	280/240/55 (390/310/325)**	>> 839443
50	4000	8500	>70	symmetric			HB surface	280/240/55 (390/310/325)**	>> 839030
50	4000	8500	>70	symmetric	yes		HB surface	280/240/55 (390/310/325)**	>> 839047
50	4000	8500	>70	symmetric		yes	HB surface	280/240/55 (390/310/325)**	>> 839054
52	4000	6800	>70	ASW			HB surface	280/240/55 (390/310/325)**	>> 839573
52	4000	6800	>70	ASW	yes		HB surface	280/240/55 (390/310/325)**	>> 839580
52	4000	6800	>70	ASW		yes	HB surface	280/240/55 (390/310/325)**	>> 839597
52	4000	6900	>70	ASM			HB surface	280/240/55 (390/310/325)**	>> 839214
52	4000	6900	>70	ASM	yes		HB surface	280/240/55 (390/310/325)**	>> 839221
52	4000	6900	>70	ASM		yes	HB surface	280/240/55 (390/310/325)**	>> 839238
52	4000	7200	>70	RM20			HB surface	280/240/55 (390/310/325)**	>> 839757
52	4000	7200	>70	RM20	yes		HB surface	280/240/55 (390/310/325)**	>> 839764

QUEST LED EVO XS

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Light distribution type	Motion sensor	DIMM DALI	Version	Dimensions (H/W/T/S) [mm]	Index
52	4000	7200	>70	RM20		yes	HB surface	280/240/55 (390/310/325)**	>> 839771
52	4000	7200	>70	RW10			HB surface	280/240/55 (390/310/325)**	>> 839931
52	4000	7200	>70	RW10	yes		HB surface	280/240/55 (390/310/325)**	>> 839948
52	4000	7200	>70	RW10		yes	HB surface	280/240/55 (390/310/325)**	>> 839955
52	4000	7200	>70	RM10			HB surface	280/240/55 (390/310/325)**	>> 840210
52	4000	7200	>70	RM10	yes		HB surface	280/240/55 (390/310/325)**	>> 840227
52	4000	7200	>70	RM10		yes	HB surface	280/240/55 (390/310/325)**	>> 840234
52	4000	7300	>70	ASN			HB surface	280/240/55 (390/310/325)**	>> 839399
52	4000	7300	>70	ASN	yes		HB surface	280/240/55 (390/310/325)**	>> 839405
52	4000	7300	>70	ASN		yes	HB surface	280/240/55 (390/310/325)**	>> 839412
54	4000	9000	>70	symmetric			HB surface	280/240/55 (390/310/325)**	>> 839009
54	4000	9000	>70	symmetric	yes		HB surface	280/240/55 (390/310/325)**	>> 839016
54	4000	9000	>70	symmetric		yes	HB surface	280/240/55 (390/310/325)**	>> 839023
56	4000	7200	>70	ASW			HB surface	280/240/55 (390/310/325)**	>> 839542
56	4000	7200	>70	ASW	yes		HB surface	280/240/55 (390/310/325)**	>> 839559
56	4000	7200	>70	ASW		yes	HB surface	280/240/55 (390/310/325)**	>> 839566
56	4000	7300	>70	ASM			HB surface	280/240/55 (390/310/325)**	>> 839184
56	4000	7300	>70	ASM	yes		HB surface	280/240/55 (390/310/325)**	>> 839191
56	4000	7300	>70	ASM		yes	HB surface	280/240/55 (390/310/325)**	>> 839207
56	4000	7500	>70	RP			HB surface	280/240/55 (390/310/325)**	>> 840364
56	4000	7600	>70	ASN			HB surface	280/240/55 (390/310/325)**	>> 839368
56	4000	7600	>70	ASN	yes		HB surface	280/240/55 (390/310/325)**	>> 839375
56	4000	7600	>70	ASN		yes	HB surface	280/240/55 (390/310/325)**	>> 839382
56	4000	7600	>70	RM20			HB surface	280/240/55 (390/310/325)**	>> 839726
56	4000	7600	>70	RM20	yes		HB surface	280/240/55 (390/310/325)**	>> 839733

QUEST LED EVO XS

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Light distribution type	Motion sensor	DIMM DALI	Version	Dimensions (H/W/T/S) [mm]	Index
56	4000	7600	>70	RM20		yes	HB surface	280/240/55 (390/310/325)**	>> 839740
56	4000	7600	>70	RW10			HB surface	280/240/55 (390/310/325)**	>> 839900
56	4000	7600	>70	RW10	yes		HB surface	280/240/55 (390/310/325)**	>> 839917
56	4000	7600	>70	RW10		yes	HB surface	280/240/55 (390/310/325)**	>> 839924
56	4000	7600	>70	RM10			HB surface	280/240/55 (390/310/325)**	>> 840180
56	4000	7600	>70	RM10	yes		HB surface	280/240/55 (390/310/325)**	>> 840197
56	4000	7600	>70	RM10		yes	HB surface	280/240/55 (390/310/325)**	>> 840203

QUEST LED EVO XS floodlight

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Light distribution type	Motion sensor	DIMM DALI	Version	Dimensions (H/W/T/S) [mm]	Index
20	4000	2800	>70	ASM			floodlight	280/240/55 (355/222/380)**	>> 865305
20	4000	2800	>70	ASM	yes		floodlight	280/240/55 (355/222/380)**	>> 865312
20	4000	2800	>70	ASM		yes	floodlight	280/240/55 (355/222/380)**	>> 865329
20	4000	2800	>70	ASW			floodlight	280/240/55 (355/222/380)**	>> 865664
20	4000	2800	>70	ASW	yes		floodlight	280/240/55 (355/222/380)**	>> 865671
20	4000	2800	>70	ASW		yes	floodlight	280/240/55 (355/222/380)**	>> 865688
20	4000	3000	>70	ASN			floodlight	280/240/55 (355/222/380)**	>> 865480
20	4000	3000	>70	ASN	yes		floodlight	280/240/55 (355/222/380)**	>> 865497
20	4000	3000	>70	ASN		yes	floodlight	280/240/55 (355/222/380)**	>> 865503
20	4000	3000	>70	RM20			floodlight	280/240/55 (355/222/380)**	>> 865848
20	4000	3000	>70	RM20	yes		floodlight	280/240/55 (355/222/380)**	>> 865855
20	4000	3000	>70	RM20		yes	floodlight	280/240/55 (355/222/380)**	>> 865862
20	4000	3000	>70	RW10			floodlight	280/240/55 (355/222/380)**	>> 881480
20	4000	3000	>70	RW10	yes		floodlight	280/240/55 (355/222/380)**	>> 881497
20	4000	3000	>70	RW10		yes	floodlight	280/240/55 (355/222/380)**	>> 881503
20	4000	3000	>70	RM10			floodlight	280/240/55 (355/222/380)**	>> 881664

QUEST LED EVO XS

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Light distribution type	Motion sensor	DIMM DALI	Version	Dimensions (H/W/T/S) [mm]	Index
20	4000	3000	>70	RM10	yes		floodlight	280/240/55 (355/222/380)**	>> 881671
20	4000	3000	>70	RM10		yes	floodlight	280/240/55 (355/222/380)**	>> 881688
20	4000	3400	>70	symmetric			floodlight	280/240/55 (355/222/380)**	>> 865121
20	4000	3400	>70	symmetric	yes		floodlight	280/240/55 (355/222/380)**	>> 865138
34	4000	5800	>70	symmetric			floodlight	280/240/55 (355/222/380)**	>> 865091
34	4000	5800	>70	symmetric	yes		floodlight	280/240/55 (355/222/380)**	>> 865107
35	4000	4800	>70	ASM			floodlight	280/240/55 (355/222/380)**	>> 865275
35	4000	4800	>70	ASM	yes		floodlight	280/240/55 (355/222/380)**	>> 865282
35	4000	4800	>70	ASM		yes	floodlight	280/240/55 (355/222/380)**	>> 865299
35	4000	4800	>70	ASW			floodlight	280/240/55 (355/222/380)**	>> 865633
35	4000	4800	>70	ASW	yes		floodlight	280/240/55 (355/222/380)**	>> 865640
35	4000	4800	>70	ASW		yes	floodlight	280/240/55 (355/222/380)**	>> 865657
35	4000	5000	>70	RM20			floodlight	280/240/55 (355/222/380)**	>> 865817
35	4000	5000	>70	RM20	yes		floodlight	280/240/55 (355/222/380)**	>> 865824
35	4000	5000	>70	RM20		yes	floodlight	280/240/55 (355/222/380)**	>> 865831
35	4000	5100	>70	ASN			floodlight	280/240/55 (355/222/380)**	>> 865459
35	4000	5100	>70	ASN	yes		floodlight	280/240/55 (355/222/380)**	>> 865466
35	4000	5100	>70	ASN		yes	floodlight	280/240/55 (355/222/380)**	>> 865473
35	4000	5100	>70	RW10			floodlight	280/240/55 (355/222/380)**	>> 865992
35	4000	5100	>70	RW10	yes		floodlight	280/240/55 (355/222/380)**	>> 881466
35	4000	5100	>70	RW10		yes	floodlight	280/240/55 (355/222/380)**	>> 881473
35	4000	5100	>70	RM10			floodlight	280/240/55 (355/222/380)**	>> 881633
35	4000	5100	>70	RM10	yes		floodlight	280/240/55 (355/222/380)**	>> 881640
35	4000	5100	>70	RM10		yes	floodlight	280/240/55 (355/222/380)**	>> 881657
40	4000	6800	>70	symmetric			floodlight	280/240/55 (355/222/380)**	>> 865060

QUEST LED EVO XS

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Light distribution type	Motion sensor	DIMM DALI	Version	Dimensions (H/W/T/S) [mm]	Index
40	4000	6800	>70	symmetric	yes		floodlight	280/240/55 (355/222/380)**	>> 865077
41	4000	5600	>70	ASM			floodlight	280/240/55 (355/222/380)**	>> 865244
41	4000	5600	>70	ASM	yes		floodlight	280/240/55 (355/222/380)**	>> 865251
41	4000	5600	>70	ASM		yes	floodlight	280/240/55 (355/222/380)**	>> 865268
41	4000	5600	>70	ASW			floodlight	280/240/55 (355/222/380)**	>> 865602
41	4000	5600	>70	ASW	yes		floodlight	280/240/55 (355/222/380)**	>> 865619
41	4000	5600	>70	ASW		yes	floodlight	280/240/55 (355/222/380)**	>> 865626
41	4000	5900	>70	RM20			floodlight	280/240/55 (355/222/380)**	>> 865787
41	4000	5900	>70	RM20	yes		floodlight	280/240/55 (355/222/380)**	>> 865794
41	4000	5900	>70	RM20		yes	floodlight	280/240/55 (355/222/380)**	>> 865800
41	4000	5900	>70	RW10			floodlight	280/240/55 (355/222/380)**	>> 865961
41	4000	5900	>70	RW10	yes		floodlight	280/240/55 (355/222/380)**	>> 865978
41	4000	5900	>70	RW10		yes	floodlight	280/240/55 (355/222/380)**	>> 865985
41	4000	5900	>70	RM10			floodlight	280/240/55 (355/222/380)**	>> 881602
41	4000	5900	>70	RM10	yes		floodlight	280/240/55 (355/222/380)**	>> 881619
41	4000	5900	>70	RM10		yes	floodlight	280/240/55 (355/222/380)**	>> 881626
41	4000	6000	>70	ASN			floodlight	280/240/55 (355/222/380)**	>> 865428
41	4000	6000	>70	ASN	yes		floodlight	280/240/55 (355/222/380)**	>> 865435
41	4000	6000	>70	ASN		yes	floodlight	280/240/55 (355/222/380)**	>> 865442
50	4000	8500	>70	symmetric			floodlight	280/240/55 (355/222/380)**	>> 865039
50	4000	8500	>70	symmetric	yes		floodlight	280/240/55 (355/222/380)**	>> 865046
50	4000	8500	>70	symmetric		yes	floodlight	280/240/55 (355/222/380)**	>> 865053
52	4000	6800	>70	ASW			floodlight	280/240/55 (355/222/380)**	>> 865572
52	4000	6800	>70	ASW	yes		floodlight	280/240/55 (355/222/380)**	>> 865589
52	4000	6800	>70	ASW		yes	floodlight	280/240/55 (355/222/380)**	>> 865596

QUEST LED EVO XS

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Light distribution type	Motion sensor	DIMM DALI	Version	Dimensions (H/W/T/S) [mm]	Index
52	4000	6900	>70	ASM			floodlight	280/240/55 (355/222/380)**	>> 865213
52	4000	6900	>70	ASM	yes		floodlight	280/240/55 (355/222/380)**	>> 865220
52	4000	6900	>70	ASM		yes	floodlight	280/240/55 (355/222/380)**	>> 865237
52	4000	7200	>70	RM20			floodlight	280/240/55 (355/222/380)**	>> 865756
52	4000	7200	>70	RM20	yes		floodlight	280/240/55 (355/222/380)**	>> 865763
52	4000	7200	>70	RM20		yes	floodlight	280/240/55 (355/222/380)**	>> 865770
52	4000	7200	>70	RW10			floodlight	280/240/55 (355/222/380)**	>> 865930
52	4000	7200	>70	RW10	yes		floodlight	280/240/55 (355/222/380)**	>> 865947
52	4000	7200	>70	RW10		yes	floodlight	280/240/55 (355/222/380)**	>> 865954
52	4000	7200	>70	RM10			floodlight	280/240/55 (355/222/380)**	>> 881572
52	4000	7200	>70	RM10	yes		floodlight	280/240/55 (355/222/380)**	>> 881589
52	4000	7200	>70	RM10		yes	floodlight	280/240/55 (355/222/380)**	>> 881596
52	4000	7300	>70	ASN			floodlight	280/240/55 (355/222/380)**	>> 865398
52	4000	7300	>70	ASN	yes		floodlight	280/240/55 (355/222/380)**	>> 865404
52	4000	7300	>70	ASN		yes	floodlight	280/240/55 (355/222/380)**	>> 865411
54	4000	6600	>90	symmetric			floodlight	280/240/55 (355/222/380)**	>> 840609
54	5700	6700	>90	symmetric			floodlight	280/240/55 (355/222/380)**	>> 840616
54	5000	7400	>80	symmetric			floodlight	280/240/55 (355/222/380)**	>> 840579
54	2700	7600	>80	symmetric			floodlight	280/240/55 (355/222/380)**	>> 840548
54	5000	7900	>70	symmetric			floodlight	280/240/55 (355/222/380)**	>> 840524
54	3000	7900	>80	symmetric			floodlight	280/240/55 (355/222/380)**	>> 840555
54	5700	8000	>70	symmetric			floodlight	280/240/55 (355/222/380)**	>> 840531
54	6500	8100	>80	symmetric			floodlight	280/240/55 (355/222/380)**	>> 840593
54	5700	8200	>80	symmetric			floodlight	280/240/55 (355/222/380)**	>> 840586
54	4000	8300	>80	symmetric			floodlight	280/240/55 (355/222/380)**	>> 840562

QUEST LED EVO XS

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Light distribution type	Motion sensor	DIMM DALI	Version	Dimensions (H/W/T/S) [mm]	Index
54	3000	8600	>70	symmetric			floodlight	280/240/55 (355/222/380)**	>> 840517
54	4000	9000	>70	symmetric			floodlight	280/240/55 (355/222/380)**	>> 865008
54	4000	9000	>70	symmetric	yes		floodlight	280/240/55 (355/222/380)**	>> 865015
54	4000	9000	>70	symmetric		yes	floodlight	280/240/55 (355/222/380)**	>> 865022
56	5700	5400	>90	ASM			floodlight	280/240/55 (355/222/380)**	>> 840722
56	4000	5500	>90	ASM			floodlight	280/240/55 (355/222/380)**	>> 840715
56	5000	6100	>80	ASM			floodlight	280/240/55 (355/222/380)**	>> 840685
56	2700	6300	>80	ASM			floodlight	280/240/55 (355/222/380)**	>> 840654
56	5000	6500	>70	ASM			floodlight	280/240/55 (355/222/380)**	>> 840630
56	3000	6500	>80	ASM			floodlight	280/240/55 (355/222/380)**	>> 840661
56	5700	6600	>70	ASM			floodlight	280/240/55 (355/222/380)**	>> 840647
56	6500	6700	>80	ASM			floodlight	280/240/55 (355/222/380)**	>> 840708
56	4000	6800	>80	ASM			floodlight	280/240/55 (355/222/380)**	>> 840678
56	5700	6800	>80	ASM			floodlight	280/240/55 (355/222/380)**	>> 840692
56	3000	7100	>70	ASM			floodlight	280/240/55 (355/222/380)**	>> 840623
56	4000	7200	>70	ASW			floodlight	280/240/55 (355/222/380)**	>> 865541
56	4000	7200	>70	ASW	yes		floodlight	280/240/55 (355/222/380)**	>> 865558
56	4000	7200	>70	ASW		yes	floodlight	280/240/55 (355/222/380)**	>> 865565
56	4000	7300	>70	ASM			floodlight	280/240/55 (355/222/380)**	>> 865183
56	4000	7300	>70	ASM	yes		floodlight	280/240/55 (355/222/380)**	>> 865190
56	4000	7300	>70	ASM		yes	floodlight	280/240/55 (355/222/380)**	>> 865206
56	4000	7500	>70	RP			floodlight	280/240/55 (355/222/380)**	>> 881725
56	4000	7600	>70	ASN			floodlight	280/240/55 (355/222/380)**	>> 865367
56	4000	7600	>70	ASN	yes		floodlight	280/240/55 (355/222/380)**	>> 865374
56	4000	7600	>70	ASN		yes	floodlight	280/240/55 (355/222/380)**	>> 865381

QUEST LED EVO XS

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Light distribution type	Motion sensor	DIMM DALI	Version	Dimensions (H/W/T/S) [mm]	Index
56	4000	7600	>70	RM20			floodlight	280/240/55 (355/222/380)**	>> 865725
56	4000	7600	>70	RM20	yes		floodlight	280/240/55 (355/222/380)**	>> 865732
56	4000	7600	>70	RM20		yes	floodlight	280/240/55 (355/222/380)**	>> 865749
56	4000	7600	>70	RW10			floodlight	280/240/55 (355/222/380)**	>> 865909
56	4000	7600	>70	RW10	yes		floodlight	280/240/55 (355/222/380)**	>> 865916
56	4000	7600	>70	RW10		yes	floodlight	280/240/55 (355/222/380)**	>> 865923
56	4000	7600	>70	RM10			floodlight	280/240/55 (355/222/380)**	>> 881541
56	4000	7600	>70	RM10	yes		floodlight	280/240/55 (355/222/380)**	>> 881558
56	4000	7600	>70	RM10		yes	floodlight	280/240/55 (355/222/380)**	>> 881565

QUEST LED EVO XS

GENERAL CARD

ACCESSORIES AVAILABLE

index	Name
WSEL438	Remote control for motion sensor HD01R
840395	QUEST LED EVO XS pole holder
840425	QUEST LED EVO XS protective grid RAL7016
840456	QUEST LED EVO XS recessed frame RAL7016
840487	QUEST LED EVO XS cover RAL7016
881732	QUEST LED EVO XS protective grid RAL9003



Remote control for motion sensor HD01R (WSEL438)

Card creation date: 28 February 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%



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



Certificate CE - Nr: 02/2025