

QUEST 2 LED RESIST

GENERAL CARD



TECHNICAL PARAMETERS

Ingress protection:	IP66
Impact resistance:	IK09
Rated power of the luminaire [W]*:	54.00 - 145.00
Luminous flux [lm]*:	6600 - 19950
Colour temperature [K]:	4000
Colour rendering index:	>80
SDCM:	≤ 3
Electrical protection class:	I
Energy efficiency class:	C; D
Material of the body:	aluminium
Colour of the body:	anthracite grey
Diffuser material:	glass
Diffuser type:	transparent
Beam angle [°]:	120; ASN; ASW
Mounting version:	surface
Working temperature [°C]:	from -20 to +35
Dimensions (H/W/T/S) [mm]:	321/424/37; 415/424/37;

CHARACTERISTICS

High quality floodlight with integrated LED source. The body is made of die-cast aluminum, powder coated in anthracite gray (RAL 7016) and the mounting bracket is made of black painted steel. The diffuser is tempered glass with a thickness of 5mm. Mounting bracket, corrosion-resistant, with adjustable angle from -140; to +185. Standard equipped with H07RN-F cable and IP66 quick-connector.

APPLICATION

Dedicated for use in swimming pools. Lighting of educational and administrative facilities, halls, garages, passageways, warehouses, stores, food industry and food commodity-related commercial and service facilities.

QUEST 2 LED RESIST

GENERAL CARD

AVAILABLE VERSIONS



Click index >>, to see details

QUEST 2 LED RESIST 120°

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Dimensions (H/W/T/S) [mm]	Index
54	6600	120	321/424/37	>> 695100
54	6600	120	321/424/37	>> 695155
108	14600	120	321/424/37	>> 695216
108	14600	120	321/424/37	>> 695186
145	19950	120	415/424/37	>> 695285
145	19950	120	415/424/37	>> 695254

QUEST 2 LED RESIST ASN°

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Dimensions (H/W/T/S) [mm]	Index
54	6650	ASN	321/424/37	>> 695117
54	6650	ASN	321/424/37	>> 695162
108	14100	ASN	321/424/37	>> 695223
108	14100	ASN	321/424/37	>> 695193
145	19350	ASN	415/424/37	>> 695292
145	19350	ASN	415/424/37	>> 695261

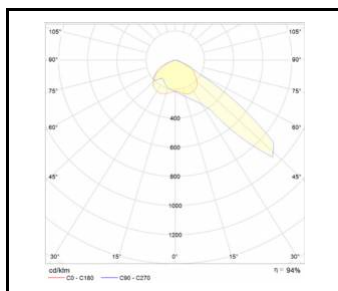
QUEST 2 LED RESIST ASW°

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Dimensions (H/W/T/S) [mm]	Index
54	6950	ASW	321/424/37	>> 695148
54	6950	ASW	321/424/37	>> 695179
108	14300	ASW	321/424/37	>> 695247
108	14300	ASW	321/424/37	>> 695209
145	19550	ASW	415/424/37	>> 695308
145	19550	ASW	415/424/37	>> 695278

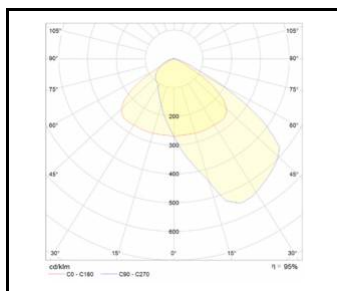
QUEST 2 LED RESIST

GENERAL CARD

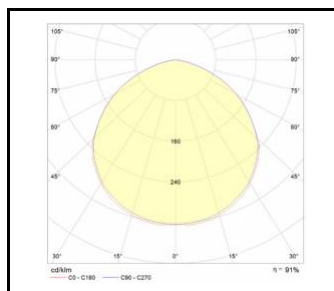
LUMINOUS INTENSITY DISTRIB. CURVE



QUEST 2 LED ASN rozsył
asymetryczny wąski



QUEST 2 LED ASW rozsył
asymetryczny szeroki



QUEST 2 LED rozsył symetryczny 120°

QUEST 2 LED RESIST

GENERAL CARD

ACCESSORIES AVAILABLE

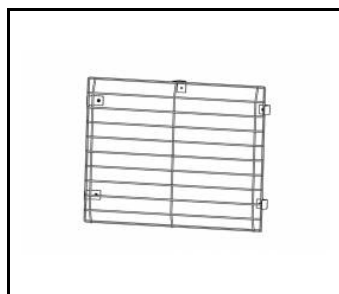
index	Name
699993	QUEST 2 LED M - surface frame
699986	QUEST 2 LED L - surface frame
699962	QUEST 2 LED L protective grid RAL7016
699979	QUEST 2 LED M protective grid RAL7016
567728	QUEST 2 LED M/L Pole holder
965913	QUEST 2 LED M/L MAX wall mount RAL7016
559938	QUEST PLUS LED M/L wall holder RAL9006



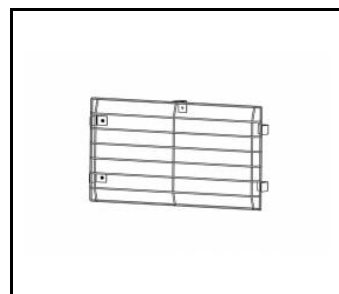
QUEST 2 LED M - surface frame (699993)



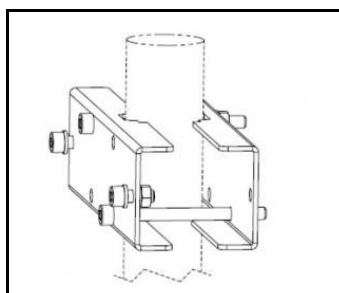
QUEST 2 LED L - surface frame (699986)



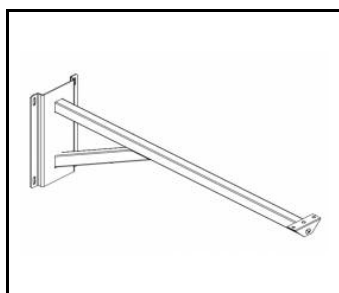
QUEST 2 LED L protective grid RAL7016 (699962)



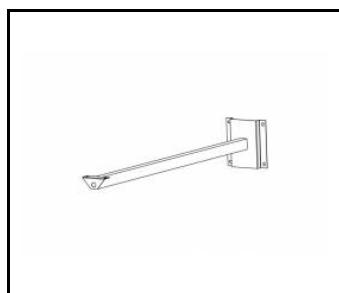
QUEST 2 LED M protective grid RAL7016 (699979)



QUEST 2 LED M/L Pole holder (567728)



QUEST 2 LED M/L MAX wall mount RAL7016 (965913)



QUEST PLUS LED M/L wall holder RAL9006 (559938)

Card creation date: 27 August 2024

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: 296/2023

