

EXPO LED 2

GENERAL CARD



TECHNICAL PARAMETERS

Rated power of the luminaire [W]*:	9.00 - 35.00
Luminous flux [lm]*:	1046 - 4227
Colour temperature [K]:	3000; 4000
Energy efficiency class:	D; E; F
Colour rendering index:	>80; >90
Ingress protection:	IP20
Electrical protection class:	I
Colour of the body:	black; white
Optics material:	aluminium
Beam angle [°]:	15°; 38°; 60°
Optics:	reflector
Dimensions (H/W/T/S) [mm]:	107/225;

CHARACTERISTICS

High quality aluminum projector with LED light source. Universal application with track system. Lack of ultraviolet emission or infrared radiation, high color rendering index, high luminous efficacy and durability.

APPLICATION

Possible use of specialized filters to highlight food stands. As accentuating lighting in commercial buildings, museums, exhibition halls and offices. For connection with track systems in the color of the projector.

EXPO LED 2

GENERAL CARD

AVAILABLE VERSIONS



Click index >>, to see details

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Beam angle [°]	Colour of the body	Colour rendering index	Index
9	3000	1046	15°	white	>90	>> 837838
9	3000	1046	38°	white	>90	>> 837951
9	3000	1046	60°	white	>90	>> 750076
9	4000	1126	15°	white	>90	>> 837890
9	4000	1126	38°	white	>90	>> 750014
9	4000	1126	60°	white	>90	>> 750137
9	3000	1243	15°	white	>80	>> 837807
9	3000	1243	38°	white	>80	>> 837920
9	3000	1243	60°	white	>80	>> 750045
9	4000	1297	15°	white	>80	>> 837869
9	4000	1297	38°	white	>80	>> 837982
9	4000	1297	60°	white	>80	>> 750106
9	3000	1046	15°	black	>90	>> 837470
9	3000	1046	38°	black	>90	>> 837593
9	3000	1046	60°	black	>90	>> 837715
9	4000	1126	15°	black	>90	>> 837531
9	4000	1126	38°	black	>90	>> 837654
9	4000	1126	60°	black	>90	>> 837777
9	3000	1243	15°	black	>80	>> 837449
9	3000	1243	38°	black	>80	>> 837562
9	3000	1243	60°	black	>80	>> 837685
9	4000	1297	15°	black	>80	>> 837500
9	4000	1297	38°	black	>80	>> 837623
9	4000	1297	60°	black	>80	>> 837746
22	3000	2380	15°	white	>90	>> 837845
22	3000	2380	38°	white	>90	>> 837968
22	3000	2380	60°	white	>90	>> 750083
22	4000	2561	15°	white	>90	>> 837906
22	4000	2561	38°	white	>90	>> 750021
22	4000	2561	60°	white	>90	>> 750144
22	3000	2827	15°	white	>80	>> 837814
22	3000	2827	38°	white	>80	>> 837937
22	3000	2827	60°	white	>80	>> 750052
22	4000	2950	15°	white	>80	>> 837876
22	4000	2950	38°	white	>80	>> 837999

EXPO LED 2

GENERAL CARD

22	4000	2950	60°	white	>80	>> 750113
22	3000	2380	15°	black	>90	>> 837487
22	3000	2380	38°	black	>90	>> 837609
22	3000	2380	60°	black	>90	>> 837722
22	4000	2561	15°	black	>90	>> 837548
22	4000	2561	38°	black	>90	>> 837661
22	4000	2561	60°	black	>90	>> 837784
22	3000	2827	15°	black	>80	>> 837456
22	3000	2827	38°	black	>80	>> 837579
22	3000	2827	60°	black	>80	>> 837692
22	4000	2950	15°	black	>80	>> 837517
22	4000	2950	38°	black	>80	>> 837630
22	4000	2950	60°	black	>80	>> 837753
35	3000	3411	15°	white	>90	>> 837852
35	3000	3411	38°	white	>90	>> 837975
35	3000	3411	60°	white	>90	>> 750090
35	4000	3670	15°	white	>90	>> 837913
35	4000	3670	38°	white	>90	>> 750038
35	4000	3670	60°	white	>90	>> 750151
35	3000	4053	15°	white	>80	>> 837821
35	3000	4053	38°	white	>80	>> 837944
35	3000	4053	60°	white	>80	>> 750069
35	4000	4227	15°	white	>80	>> 837883
35	4000	4227	38°	white	>80	>> 750007
35	4000	4227	60°	white	>80	>> 750120
35	3000	3411	15°	black	>90	>> 837494
35	3000	3411	38°	black	>90	>> 837616
35	3000	3411	60°	black	>90	>> 837739
35	4000	3670	15°	black	>90	>> 837555
35	4000	3670	38°	black	>90	>> 837678
35	4000	3670	60°	black	>90	>> 837791
35	3000	4053	15°	black	>80	>> 837463
35	3000	4053	38°	black	>80	>> 837586
35	3000	4053	60°	black	>80	>> 837708
35	4000	4227	15°	black	>80	>> 837524
35	4000	4227	38°	black	>80	>> 837647
35	4000	4227	60°	black	>80	>> 837760

Card creation date: 14 March 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: 199/2020



Lena Lighting S.A.
ul. Kórnicka 52, 63-000 Środa Wielkopolska
tel. +48 61 28 60 333 (Pn-Pt, 8-16), e-mail: hello@lenalighting.pl, www.lenalighting.pl