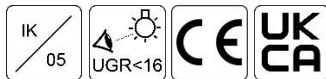
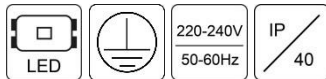
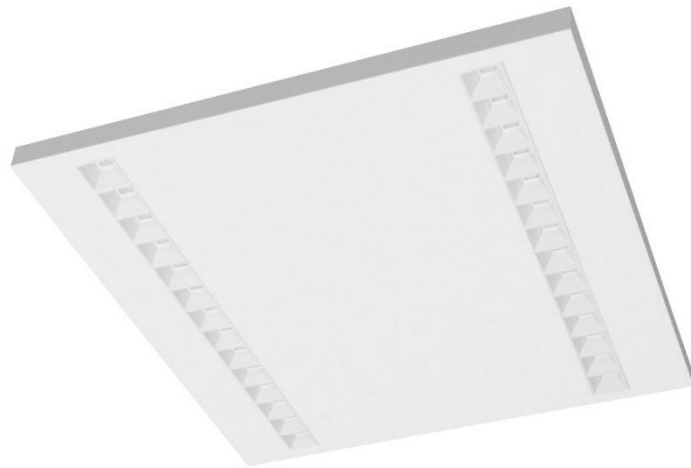


ETESIAN S LED

Surface and Suspended Luminaire



Images for the product family and options:



Description: Surface mounted LED luminaire
 Light distribution type: direct
 Optical system: double parabolic reflector with lenses, low glare
 Housing: steel
 Colour: white (RAL9003)

General data: Mains voltage: 220-240V, 0/50/60Hz
 LED lifetime, h: 100000/L80B10
 SDCM: 3
 Protection class IEC: I
 Ingress protection code: IP40
 Mechanical impact resistance: IK05
 Operating temperature range, °C: ta 0...+35

Installation: On the ceiling. Models with light output level marking LO1...4 has a possibility to be installed in line. Push-in terminal, 3x2x2.5mm²

Environment: Indoor

Application: Office, education, corridor, retail, public place

Product	Length, mm	Width, mm	Height, mm	Luminaire output*, lm	System power*, W	System efficacy*, lm/W	CRI * (Ra)	CCT*, K	Weight, kg
Etesian S LED2x1500 G966 T830 WGC	600	600	43	2770	17,6	157	80+	3000	4,2
Etesian S LED2x1800 G967 T830 WGC	600	600	43	3399	21,9	155	80+	3000	4,2
Etesian S LED2x2150 G968 T830 WGC	600	600	43	4006	25,9	155	80+	3000	4,2
Etesian S LED2x2450 G969 T830 WGC	600	600	43	4617	30,8	150	80+	3000	4,2
Etesian S LED1x1500 G970 T830 WGC LO1	687	47	74	1385	9,7	143	80+	3000	1,5
Etesian S LED1x1800 G971 T830 WGC LO2	687	47	74	1700	11,5	148	80+	3000	1,5
Etesian S LED1x2150 G972 T830 WGC LO3	687	47	74	2003	13,8	145	80+	3000	1,5
Etesian S LED1x2450 G973 T830 WGC LO4	687	47	74	2309	16,3	142	80+	3000	1,5
Etesian S LED1x2950 G974 T830 WGC LO1	1245	47	74	2770	17,6	157	80+	3000	2,7
Etesian S LED1x3600 G975 T830 WGC LO2	1245	47	74	3399	21,9	155	80+	3000	2,7
Etesian S LED1x4250 G976 T830 WGC LO3	1245	47	74	4006	25,9	155	80+	3000	2,7
Etesian S LED1x4900 G977 T830 WGC LO4	1245	47	74	4617	30,8	150	80+	3000	2,7
Etesian S LED1x3650 G978 T830 WGC LO1	1524	47	74	3463	21,7	160	80+	3000	3,3
Etesian S LED1x4500 G979 T830 WGC LO2	1524	47	74	4249	26,8	159	80+	3000	3,3
Etesian S LED1x5300 G980 T830 WGC LO3	1524	47	74	5008	32,0	157	80+	3000	3,3
Etesian S LED1x6150 G981 T830 WGC LO4	1524	47	74	5831	37,8	154	80+	3000	3,3
Etesian S LED2x1500 G966 T840 WGC	600	600	43	2920	17,6	166	80+	4000	4,2
Etesian S LED2x1800 G967 T840 WGC	600	600	43	3583	21,9	164	80+	4000	4,2
Etesian S LED2x2150 G968 T840 WGC	600	600	43	4223	25,9	163	80+	4000	4,2
Etesian S LED2x2450 G969 T840 WGC	600	600	43	4867	30,8	158	80+	4000	4,2
Etesian S LED1x1500 G970 T840 WGC LO1	687	47	74	1460	9,7	151	80+	4000	1,5
Etesian S LED1x1800 G971 T840 WGC LO2	687	47	74	1791	11,5	156	80+	4000	1,5
Etesian S LED1x2150 G972 T840 WGC LO3	687	47	74	2111	13,8	153	80+	4000	1,5
Etesian S LED1x2450 G973 T840 WGC LO4	687	47	74	2433	16,3	149	80+	4000	1,5
Etesian S LED1x2950 G974 T840 WGC LO1	1245	47	74	2920	17,6	166	80+	4000	2,7
Etesian S LED1x3600 G975 T840 WGC LO2	1245	47	74	3583	21,9	164	80+	4000	2,7
Etesian S LED1x4250 G976 T840 WGC LO3	1245	47	74	4223	25,9	163	80+	4000	2,7
Etesian S LED1x4900 G977 T840 WGC LO4	1245	47	74	4867	30,8	158	80+	4000	2,7
Etesian S LED1x3650 G978 T840 WGC LO1	1524	47	74	3650	21,7	168	80+	4000	3,3
Etesian S LED1x4500 G979 T840 WGC LO2	1524	47	74	4479	26,8	167	80+	4000	3,3
Etesian S LED1x5300 G980 T840 WGC LO3	1524	47	74	5278	32,0	165	80+	4000	3,3
Etesian S LED1x6150 G981 T840 WGC LO4	1524	47	74	6147	37,8	163	80+	4000	3,3
Etesian S LED2x1350 G966 T830 BGC	600	600	43	2557	17,6	145	80+	3000	4,2
Etesian S LED2x1700 G967 T830 BGC	600	600	43	3138	21,9	143	80+	3000	4,2
Etesian S LED2x1950 G968 T830 BGC	600	600	43	3698	25,9	143	80+	3000	4,2
Etesian S LED2x2250 G969 T830 BGC	600	600	43	4262	30,8	138	80+	3000	4,2
Etesian S LED1x1350 G970 T830 BGC LO1	687	47	74	1279	9,7	132	80+	3000	1,5
Etesian S LED1x1700 G971 T830 BGC LO2	687	47	74	1569	11,5	136	80+	3000	1,5

Product	Length, mm	Width, mm	Height, mm	Luminaire output*, lm	System power*, W	System efficacy*, lm/W	CRI * (Ra)	CCT*, K	Weight, kg
Etesian S LED2x1800 G967 T830 WAC	600	600	43	2802	21,9	128	80+	3000	3,3
Etesian S LED2x2150 G968 T830 WAC	600	600	43	3302	25,9	127	80+	3000	3,3
Etesian S LED2x2450 G969 T830 WAC	600	600	43	3805	30,8	124	80+	3000	3,3
Etesian S LED1x1500 G970 T830 WAC LO1	687	47	74	1142	9,7	118	80+	3000	3,3
Etesian S LED1x1800 G971 T830 WAC LO2	687	47	74	1401	11,5	122	80+	3000	3,3
Etesian S LED1x2150 G972 T830 WAC LO3	687	47	74	1651	13,8	120	80+	3000	3,3
Etesian S LED1x2450 G973 T830 WAC LO4	687	47	74	1903	16,3	117	80+	3000	3,3
Etesian S LED1x2950 G974 T830 WAC LO1	1245	47	74	2283	17,6	130	80+	3000	3,3
Etesian S LED1x3600 G975 T830 WAC LO2	1245	47	74	2802	21,9	128	80+	3000	3,3
Etesian S LED1x4250 G976 T830 WAC LO3	1245	47	74	3302	25,9	127	80+	3000	3,3
Etesian S LED1x4900 G977 T830 WAC LO4	1245	47	74	3805	30,8	124	80+	3000	3,3
Etesian S LED1x3650 G978 T830 WAC LO1	1524	47	74	2854	21,7	132	80+	3000	3,3
Etesian S LED1x4500 G979 T830 WAC LO2	1524	47	74	3502	26,8	131	80+	3000	3,3
Etesian S LED1x5300 G980 T830 WAC LO3	1524	47	74	4127	32,0	129	80+	3000	3,3
Etesian S LED1x6150 G981 T830 WAC LO4	1524	47	74	4806	37,8	127	80+	3000	3,3
Etesian S LED2x1500 G966 T840 WAC	600	600	43	2407	17,6	137	80+	4000	3,3
Etesian S LED2x1800 G967 T840 WAC	600	600	43	2953	21,9	135	80+	4000	3,3
Etesian S LED2x2150 G968 T840 WAC	600	600	43	3480	25,9	134	80+	4000	3,3
Etesian S LED2x2450 G969 T840 WAC	600	600	43	4011	30,8	130	80+	4000	3,3
Etesian S LED1x1500 G970 T840 WAC LO1	687	47	74	1203	9,7	124	80+	4000	3,3
Etesian S LED1x1800 G971 T840 WAC LO2	687	47	74	1476	11,5	128	80+	4000	3,3
Etesian S LED1x2150 G972 T840 WAC LO3	687	47	74	1740	13,8	126	80+	4000	3,3
Etesian S LED1x2450 G973 T840 WAC LO4	687	47	74	2006	16,3	123	80+	4000	3,3
Etesian S LED1x2950 G974 T840 WAC LO1	1245	47	74	2407	17,6	137	80+	4000	3,3
Etesian S LED1x3600 G975 T840 WAC LO2	1245	47	74	2953	21,9	135	80+	4000	3,3
Etesian S LED1x4250 G976 T840 WAC LO3	1245	47	74	3480	25,9	134	80+	4000	3,3
Etesian S LED1x4900 G977 T840 WAC LO4	1245	47	74	4011	30,8	130	80+	4000	3,3
Etesian S LED1x3650 G978 T840 WAC LO1	1524	47	74	3008	21,7	139	80+	4000	3,3
Etesian S LED1x4500 G979 T840 WAC LO2	1524	47	74	3691	26,8	138	80+	4000	3,3
Etesian S LED1x5300 G980 T840 WAC LO3	1524	47	74	4350	32,0	136	80+	4000	3,3
Etesian S LED1x6150 G981 T840 WAC LO4	1524	47	74	5066	37,8	134	80+	4000	3,3

*Tolerance range for optical and electrical data: ±10%. Values apply to an ambient temperature of 25°C. NORTHCLIFFE LIGHTING is constantly developing and improving its products. The right is reserved to change any product specifications without prior notification

Available options:

T830	Colour temperature 3000K, CRI 80+
T840	Colour temperature 4000K, CRI 80+
WGC	White gloss reflector with clear lens
BGC	Black gloss reflector with clear lens
WMC	White matt reflector with clear lens
BMC	Black matt reflector with clear lens
MGC	Metallic mirror finish reflector with clear lens
MMC	Metallic matt reflector with clear lens
WAC	Metallic mirror finish asymmetrical reflector with white shade and clear lens
BAC	Metallic mirror finish asymmetrical reflector with black shade and clear lens
LO1...4	Light output level 1 to 4
DALI	Driver with DALI interface and switch-control dimming
EAIRB-M	Master luminaire with integrated smart sensor and driver with wireless communication and grouping possibilities for lighting control

*note - ingress protection IP20

EAIRB-S Slave luminaire with integrated EAIR type driver for lighting control

*note - max system size 1x EAIRB-M + 3x EAIRB-S

*note - max wire length from EAIRB-M to last EAIRB-S - 11 meters

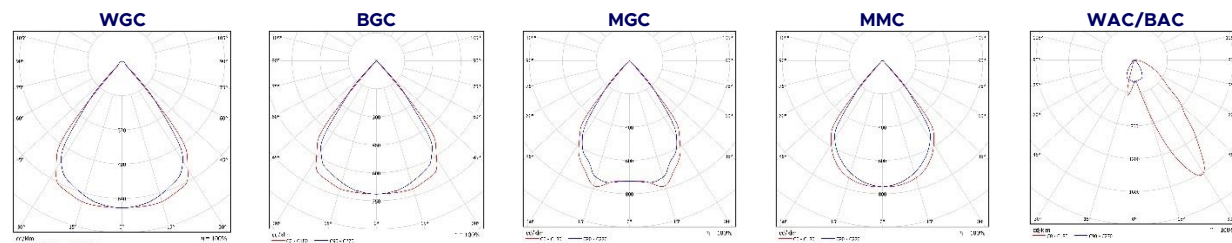
*note - EAIRB options are not applicable for models: G970; G971

BLT Integrated wireless control unit and driver for lighting control via mobile device (via Bluetooth)

COR	Driver with Corridor function (never off)
COR1min	Driver with Corridor function 1min (switch off after 1 min.)
COR30min	Driver with Corridor function 30min (switch off after 30 min.)
PIR	Integrated PIR sensor with on-off control
EM3	Emergency version 3 hours
EM3B	Emergency version 3 hours (best available technology)
EM3A	Emergency version equipped with an autonomous testing system, 3 hours
EM3D	Emergency version 3 hours with DALI interface
CBF3-1.5m	Outgoing flexible cable 3x0.75mm ² 1.5m
CBF3-3.0m	Outgoing flexible cable 3x0.75mm ² 3.0m
1LIN I-join L	Luminaire designed to in-line connection with join element - end/first luminaire (joint element not included). Through wired 3x1.5 mm ² with two push-in terminal blocks
1LIN I-join LL	Luminaire designed to in-line connection with join element - intermediate luminaire (joint element not included). Through wired 3x1.5 mm ² with two push-in terminal blocks

*note - LIN and I-join options are only available for models with light output level marking LO1...4

RAL RAL colour



Available accessories:



Product: I-JOIN MTG KIT Etesian S/U LED
Description: "I" type join kit for connecting luminaires in-line