



modusLENS 260

ModusLENS is a linear LED-luminaire adapted for recessed installation in T24 grid structure with module 600x600 mm.

4 luminaires can be connected to Kaleidoscope LED-driver type ref. 224. Each channel must be loaded with 2 pcs of luminaires using the including Y-splitter to the LED driver 224.

Lumen range can be adjusted directly on the LED-driver 224 from 1500 - 2640 lumen.

An 2,0 meter pre-installed cable between luminaire and LED-driver is included. Additional 2,0 m extension cables are available.

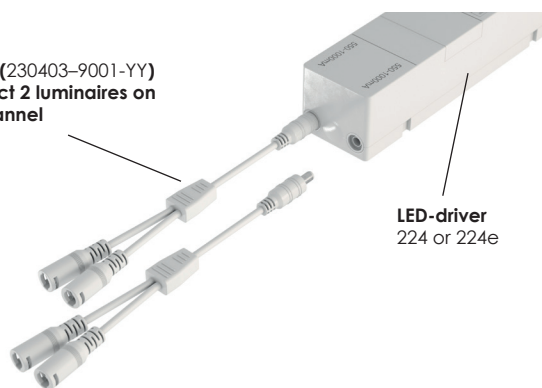
Available with five different optics. Narrow 30°, Medium 60°, Wide 90°, XL-Wide 110°, double asymmetric and single asymmetric.

7-years LED warranty.

Material (housing)
Colour temp [K]
Design LED life (T_a 25°)
Driver lifetime
CRI
Initial MacAdam
Lumen range max
Energy (@550 mA)
Nominal Voltage
Form protection
Weight
Connection
Dimensions [mm]
Dimmable
LED-driver

Powder painted steel
 3000 K / 3500 K / 4000 K
 L90 > 50 000 h
 100 000 h
 +80
 3 SDCM
 2640 lumen - I_{max} 550 mA
 20 W
 230/240 V, 50 Hz
 IP 20. Class III. CE-approved
 977 g
 2,0 meter low voltage cable
 L595 x W95 x B24 mm
 eSAVE
 224 (ON/OFF)
 224e (eSAVE)

Y-splitter (230403-9001-YY)
 to connect 2 luminaires on
 each channel



LED-driver
 224 or 224e

Item No.	Description	Reflector /Beam	Colour	Energy consumption	Lumen output	Colour temperature, CRI	Amount/Fuse 16 A C-type	Amount/Fuse 10 A C-type
260 830 20 1002	modusLENS 260, 830, White	Medium 60°	White	10,8 - 20 W	1500 - 2630 lm	3000 K, CRI > 80	60	36
260 830 20 1003	modusLENS 260, 830, White	Flood 90°	White	10,8 - 20 W	1500 - 2630 lm	3000 K, CRI > 80	60	36
260 830 20 1004	modusLENS 260, 830, White	Double Asymmetric	White	10,8 - 20 W	1500 - 2630 lm	3000 K, CRI > 80	60	36
260 835 20 1002	modusLENS 260, 835, White	Medium 60°	White	10,8 - 20 W	1500 - 2640 lm	3500 K, CRI > 80	60	36
260 835 20 1003	modusLENS 260, 835, White	Flood 90°	White	10,8 - 20 W	1500 - 2640 lm	3500 K, CRI > 80	60	36
260 835 20 1004	modusLENS 260, 835, White	Double Asymmetric	White	10,8 - 20 W	1500 - 2640 lm	3500 K, CRI > 80	60	36
260 840 20 1002	modusLENS 260, 840, White	Medium 60°	White	10,8 - 20 W	1500 - 2670 lm	4000 K, CRI > 80	60	36
260 840 20 1003	modusLENS 260, 840, White	Flood 90°	White	10,8 - 20 W	1500 - 2670 lm	4000 K, CRI > 80	60	36
260 840 20 1004	modusLENS 260, 840, White	Double Asymmetric	White	10,8 - 20 W	1500 - 2670 lm	4000 K, CRI > 80	60	36
LED drivers								
224	csLED LED DRIVER 2x(550-1000 mA) ON/OFF						30	18
224e	eSAVE LED DRIVER 2x(550-1000 mA)						30	18
Cables and splitters								
230403-9001-YY	Y-splitter, 2xFemale, 1xMale, White							
031-010-C8C7-1M	1,0 m (2x0,72 mm2) C8 + C7, White							
031-020-01	1,0 m (2x0,72 mm2) 2 pin EU plug + IEC C7, WHITE							
031-020-02	2,0 m (2x0,72 mm2) 2 pin EU plug + IEC C7, WHITE							

Caleidoscope