

Configurator CLAMOD GEM4



Luminaire	Generation	Size	Enclosure	Light source + L&P Temperature + N° LEDs + reference	Optical distribution	Fixation	Voltage (V)	Electric class	Equipment / Regulation	CLO/ Emergency	Surge Protection	Socket connection	Sensor	Communication Node	Colour																	
CLM	CLAMOD	4	Generation 4	Z	no size	CC	Flat glass	Consult attached Tables	AMM1 Throw 70° spread 65° (Type IV)	CP3	Vertical fixing 3/4 "GAS	A	220-240	1	Class I	TN	Level 1 (Driver 1-10V)	Z	Without CLO	S	Without protector	S	Without base	S	Without sensor	SO	No node	90BT	Black RAL 9005 Textured			
						GC	Lenticular glass		AMM1 Throw 70° spread 35°/55° (Type III)	SP3	Fixing suspended 3/4 "GAS			2	Class II	RC	Regulable at headland (LRC)	7	Programmed at 70% luminous flux throughout the life of the luminaire (C1)	7	With protector (10kV-kA)	3	NEMA SOCKET ON / OFF WITHOUT COVER (3)(6)	1	PHOTOCELL FOR SOCKET NEMA 3. 5 y 7 (20 LUX) (6)	ON	Controlux ONE (6)					
									SMA1 Throw 65° spread 65° (Type VS)							RD	DALI protocol adjustable (LRD)	8	Programmed at 80% luminous flux throughout the life of the luminaire (C1)	8		U	NEMA SOCKET ON / OFF WITH IP66 COVER (3)(6)	2	PHOTOCELL FOR UPPER ZHAGA BASE (20 LUX) (7)	BS	Controlux BASIC (IMCU) (6)					
									SCM1 Throw 50° spread 50° (Type)							AF	1-10V protocol adjustable (ANF)	9	Programmed at 90% luminous flux throughout the life of the luminaire (C1)	9		6	NEMA SOCKET 5 PINS WITHOUT COVER (4)(6)									
									ALM1 Throw 75° spread 45°/10° (Type II)							56	Program to dim 50% from 00:00 to 06:00						V	NEMA SOCKET 5 PIN WITH IP66 COVER (4)(6)								
									AME1 Throw 60°/70° spread 10°/30° (Type III)							66	Program to dim to 60% from 00:00 to 06:00							7	NEMA SOCKET 7 PINS WITHOUT COVER (4)(6)							
									AME2 Throw 60°/70° spread 35° (Type II)							76	Program to dim 70% from 00:00 to 06:00								W	NEMA SOCKET 7 PIN WITH IP66 COVER (4)(6)						
									SME1 Throw 70° spread 35° (Type II)							SC	Regulable according to customer (LRTSC)								4	ZHAGA TOP SOCKET 4 PINS WITHOUT COVER (6)						
																2N	Double level (LSWT6) (1)															
																RL	Regulable by linea															
																SR	Regulable Sensor Ready (D4) (2)															

EXCLUSIONS ET INCLUSIONS
1. The standard programming of the 2N is LSW16.
2. The SR equipment must be supplied with Base 4 and X.
3. Base 3 and U, supplied with TN equipment
4. Base 5, V and 7, W, supplied with RD or AF equipment
5. NEMA and ZHAGA bases are not compatible with ON or BS nodes.
6. Sensor 1, supplied for NEMA 3, U, 5, V, 7 or W bases.
7. Sensor 2, supplied with SR programmed driver only and ZHAGA 4 or X bases.
8. The communication nodes ON and BS are supplied with RD or AF equipment.

ACCESSORIES
Elements independent of the luminaire:
CBSM-530 Wall arm for suspended Clamod
CBVM-530 Wall arm for Clamod vertical
CPV-60 Coupling to column ø 60mm
CR1 Set of 4 adornments
CRS Upper end
C.SENS Presence sensor for column

EXCLUSIONS AND INCLUSIONS OF ACCESSORIES
1. C.SENS, only available with AF