GAMMA



MAX

The design of the MAX series is more slenderand compact, with a simple appearance andstructure, using high-grade matte blackequipped with high-grade chips, and continu-ous luminescence, bringing you a new scenelighting experience.



SIMPLE DESIGN

 Tilt range,350°in horizontal2.optical lens:the light is pure and not dazzling,different color temperature to meet different needs



METHODS TO INSTALLATION

Catering to personalized installation needs



APPLY TO

Gallery, jewelry store, exhibition, showroom, fashion shop



GAMMA

Product series	MAX	
Application areas	Accent lighting	
Pan/tilt range	355° turning range, 180° swivel range	
Mounting	Power Track, not suitable for vertical mounting	
Lighting technology	LED	
LED Luminous Flux Class	120LM/W	
Light colour White	2700K, 3000K, 4000K, 5000K	
Cooling	Passive	
Supply unit	Driver Integrated	
Luminaire colour	RAL 9005 jet black	
	RAL 9016 traffic white	
	Special colours on request	
Surface	Structure powder-coated	
Nominal voltage	220 - 240 V, 50/60Hz	
Lighting controls	On request	in Comm
Weight	0.23kg	
Test seal	Eff. C € IP20 ((1)) ((1	

Code composition/ Composizione del codice

LENS

Model	Po	wer	Light flux	Size	Beam Angle	CRI	FUNTION	
GMT221	7W		90-100LM/W	35*H80mm	15°/24°/36°	90	ON/OFF DIM/DALI	
15°-3000K-CRI	90			24°-3000K-CRI90		36°-3000K-CRI90		
	DITION DIAGRAM	10 2013,2004 20 2013,2004 20 2013,2004 20 2013,2005 20 2015,2005 20 2005 20 2005 2005	2.650 2.550 2.550 2.550 2.550 2.550 2.550 2.550 2.550 2.550 2.550 2.5500 2.5500 2.5500 2.5500 2.5500 2.5500 2.5500 2.5500 2.5500 2.5500 2.5500 2.5500 2.5500 2.5500 2.5500 2.55000 2.55000 2.55000 2.55000 2.550000000000	LICENSE INTERITY SUBJECT IN BLACK	Image: Control of the second		3 116.1895.x 3 186.148.18 4 186.248.18 6 7.25,195.18 6 8.49.05.04 6 8.49.05.04 6 8.49.05.04 6 8.49.05.04 7 25.15.054	58.729 20.948 194.13% 294.95% 294.95% 204.95% 205.33%
-50 (1000) 2010 - 2010 - 2010 2010 - 2010 - 2010 2010 - 2010 2010 2010 - 2010 2010 2010 20	"	14 22.06,00.06 14 22.06,07,75,0 14 22.06,07,75,0 14 22.06,07,75,0 14 22.06,05,05 14 22.06,05 14 22.06,0	256,76a 266,886 26,826 26,826 26,826	-30 <u>(1968)</u> - 20 - 2000, 19, 19 Avenus man and (199) -33, 4 ms	60 R.40,40,46 KB 200,1200 80 R.40,19,21,20 210,1200 70 R.40,19,21,20 210,1200	-33 2000 30 - 000 30 - 000	9.7 (e) 17.95.16.91.4 96 18.95.16.92.6 98 18.95.16.97.4	00.758 S0.558 S0.258 S0.258

Acessories





HONEY COMB

GAMMA

Product series	MAX	
Application areas	Accent lighting	
Pan/tilt range	355° turning range, 180° swivel range	
Mounting	Power Track, not suitable for vertical mounting	
Lighting technology	LED	
LED Luminous Flux Class	120LM/W	•
Light colour White	2700K, 3000K, 4000K, 5000K	
Cooling	Passive	
Supply unit	Driver Integrated	
Luminaire colour	RAL 9005 jet black	
	RAL 9016 traffic white	
	Special colours on request	
Surface	Structure powder-coated	
Nominal voltage	220 - 240 V, 50/60Hz	
Lighting controls	On request	E Joonn
Weight	0.23kg	
Test seal		

Code composition/ Composizione del codice

Model	Po	wer	Light flux	Size	Beam Angle	e CRI F	JNTION
GMT221	221 12W		90-100LM/W	45*H100mm	15°/24°/36°		DN/OFF DIM/DALI
15°-3000K-CR	R190			24°-3000K-CRI90		36°-3000K-CRI90	
LOMINOUS INTENSITY DISTRI	IBUTION DIAGRAM		λ	LIMIBOUS INTENSITY DISTRIBUTION DIAGRAM		LUNISCOS INTENSITY DISTRIBUTION DIAGRAM	A
		in Htt.MtRix	21.5405		3e 2004,300Tix 41.20tes		18 1161,1895A
-/+180		24 121.0,101.824	ti). thus	-/+580	20 511-5-151-510 00.500	-/+180	28 195.1,418.114 (22.94)
-100		38 101-1-101-00	95.10m	THE AND	36 101.4,104.31a 123.46(a	-139	3e 126.6,100.51e
-un XX	×>m	410.538.30	127.1718	-120	de 10.4.07.50 95.00s	-120	6 71.05,106.114 206.95s
	E.	5a 12.40,122.45a	150.1144		5e 15,44,120,33e 206,38cs		10 45,14,17,1514 201.0.4
HIZ	日本	9 11.56.44.303	1N. Hen	HERE	6 17.85.85.323 Pruma	"HERE AND THE	6a 21.70,47.131a 252.33a
-0	and a second	% (L8),42,434	202.0949	-eo	36 45.35.45.363a 200.36aa	-40	3 23.05.93.000 CL.050
-30	20-CH/210.38.3	1 11.11.0.104	256,764	-30 -300 -300 -00.000 -00.000	6s 11.45.44.90.x	-33 1000 30 -00100.30.3	80 17.87.28.5124 008.770
AVERAGE DEAK ANELE (501)	1:16.3 080	59 23.54.17.7728	206. Mes	AVERAGE DESIG ANGLE (50%) - 23.4 DBC	3e 15.15.17.12a	AVERAGE MEAN AREAS (504) -33.0 DBG	10 14.16.16.92.0
		30 11-0, 21-10	28.628		29 11.46,30.013 C2.75a		29 U.N.)6.814 MC.20
		NGA SPESSOR S	agle:13.596eg Diameter		Balajis Tary, Sans Argin (11.12)ing Diamter		Belght Tary, Sons August 27, Thing Elimitie

Acessories



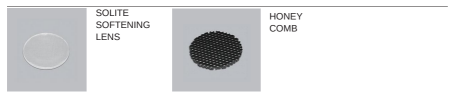
GAMMA

Product series	MAX	
Application areas	Accent lighting	
Pan/tilt range	355° turning range, 180° swivel range	*
Mounting	Power Track, not suitable for vertical mounting	
Lighting technology	LED	
LED Luminous Flux Class	120LM/W	•
Light colour White	2700K, 3000K, 4000K, 5000K	
Cooling	Passive	
Supply unit	Driver Integrated	
Luminaire colour	RAL 9005 jet black	
	RAL 9016 traffic white	
	Special colours on request	
Surface	Structure powder-coated	
Nominal voltage	220 - 240 V, 50/60Hz	
Lighting controls	On request	
Weight	0.23kg	
Test seal		

Code composition/ Composizione del codice

Model	Po	wer	Light flux	Size	Beam	Angle	CRI	FUNTION	
GMT221	17W		90-100LM/W	55*H120mm	15°/2	24°/36°	90	ON/OFF	
15°-3000K-CF	RI90			24°-3000K-CRI90			36°-3000K-CRI90		
LUMINOUS INTENSITY DISTRI	EBUTION DIAGRAM		٨	LIMIBOUS INTERSITY DISTRIBUTION DIAGRAM			LUNINGOS INTENSITY DISTRIBUTION	TAGRAM	
		16 2012_3020Ka	21.6428		1e 2064,30012e	G. 20ve		18 1140,1895A	58.7208
-100 -/+100		18 XII.5,794.824	t), thus	-/+100	3e 101.5,791.75e	10.56es	-/+180	28 195.7,428.218	225.9439
THAT I	210	1s 231-2,333-50s	95-10m	XHHAX	in 10.4.10.50	120.04pm	-130 ATTAC	3m 126.8,100.51.m	1%Des
		0 335.38.84	127.1718	-18	4 10.4.10.83	1985.22 m	-100	40 11.10,100,114	234,354
. HAR	EE.	la 82.83,522.45a	110.1148	. HAR AFT.	in 10.46,120.32a	201.3bm	LANG AND A	5 8.04.07.01x	20.6.0
HIR		64 57.56.84.985s	1N.Hes		6 17.46,47.52a	201.87m	THE ALL	1 (a 21.10,17.13)	252.334
	X a	18 42.02.424	202.000	-00 -00 -00 -00 -00 -00 -00 -00 -00 -00	5 0.02,61.Mix	200.35em		10 Te 123.15.14.63(x	61.00
-10-10-10-10-10-10-10-10-10-10-10-10-10-	39 08/19/18.3	16 32.38,45.824	214.74ak	-30 3500 30 -00,000,00,0	ta 11.45,41.962	200.22em		MIT of 546, 55.3 /274, 30.7	01.710
RPENALE DEAN ANILE (504)	1:19.3 260	10 23.05.07.75.0	206.1016	AVERAGE BEAM ANGLE (50+) - 23 . 4 DBG	10 15.15.17.12a	Tulka	AVENAGE MEAN REGLE (504) -33.0 DBG	14.16.10.00.00	CI. Un
		10 21-12,31.58.4	336.6238		24 0.46,0.004	c2.1he		10 11-11-11-11-11	10.000
		Palgit Davis, Davi	Augle(10.4Meg Diameter		Inipit Revolute Auginell. King	Dismitar		BODEL Tare for Autor	

Acessories



GAMMA

Product series	MAX	
Application areas	Accent lighting	
Pan/tilt range	355° turning range, 180° swivel range	
Mounting	Power Track, not suitable for vertical mounting	
Lighting technology	LED	
LED Luminous Flux Class	120LM/W	
Light colour White	2700K, 3000K, 4000K, 5000K	
Cooling	Passive	
Supply unit	Driver Integrated	
Luminaire colour	RAL 9005 jet black	
	RAL 9016 traffic white	
	Special colours on request	
Surface	Structure powder-coated	
Nominal voltage	220 - 240 V, 50/60Hz	
Lighting controls	On request	E U Isomn
Weight	0.23kg	
Test seal	Eff. C € IP20 ((1)) ((1	

Code composition/ Composizione del codice

Model	Ρον	wer	Light flux	Size	Beam Angle	CRI	FUNTION
GMT221	23W		90-100LM/W	65*H140mm	15°/24°/36°	90	ON/OFF
15°-3000K-C	R190			24°-3000K-CRI90		36°-3000K-CRI90	
LUMINOUS INTENSITY DIST	RIBUTION DIAGRAM		٨	LIMINOUS INTENSITY DISTRIBUTION DIAGRAM		LUNISCOS INTENSITY DISTRIBUTION DI	IAGRAM
		in Htt.MtKia	21,1415		le 2004,2001a (1.20ve		0a 1140,18875.e 58.70m
-/+180		26 101.0,101.85a	tò, thus	-/+180	a HLA, TLA	-/+580	18 195.1,428.114 (27.948)
-100	AA .	28 101-2-101-304	95.12es	THE MARK	38 10.4,10.31e 120.6es	-139	3e 126.8,100.51.e 125.139e
THE STATE	XX III	4 10.538.80	127. If en	-180	4 10.4.107.8m	-180	4 71.35,136,114 256,354
. HAR	Ψ.H.»	5a 12.40,122.45a	150.1144	. HAN SAF	ie 81.44,125.32a 226.3ba		3 16.06.07.074 200.00
HI		n 11.36.94.903	1N.ites		6 17.49,47.52a	THERACE	57 (a) 21.75, 07.134 (20.23a)
-0X/A	and	* 41.81.41.41.4	202, 1945	-60	38 10.17.41.10.0		78 23.05.96.950a 00.950a
-30	N-00/29.31.3	1 11.11.0.10a	254, 74aA	-90 1990 30 - 00,000 5	6 11.45, H.96 20 10 m		97.06 6.35.3 94.39.7 80 17.55.55.114 055.75.0
AVENAGE BRAN ANDLE (5	011:18.3 080	19 13-M-17-17a	205. Mes	AVERAGE BEAM AND \$16691-23.4 DBG	10 16.16.17.12a PU.Sca	AVERAGE BEAM ANGLE (504) -33.0 DBG	10 14.16.16.90.0
		39 11-12-11-16	28.628		28 H.H.B.D.C.		10 U.S. 5.91
		Billin Seventeen	Auglet10.004eg Diameter		Subjet Revolues Arginell. Union Disanter		Read Tara San Anticit, the Exercise

Acessories





HONEY COMB