

**demagro**

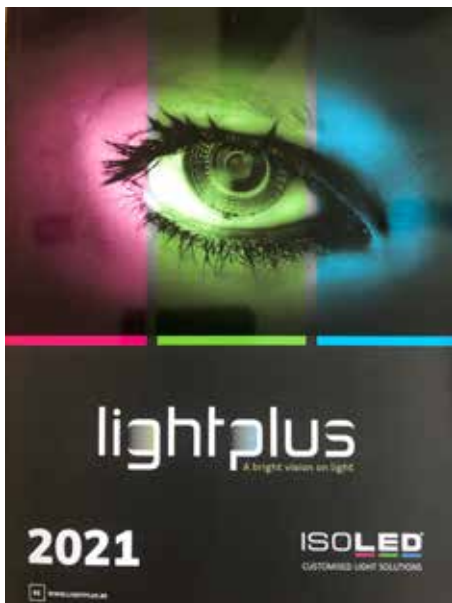
**ELECTRO**

**B\_03.2021 / MEGAMAN /**  
**PRIJSLIJST • LISTE DE PRIX**

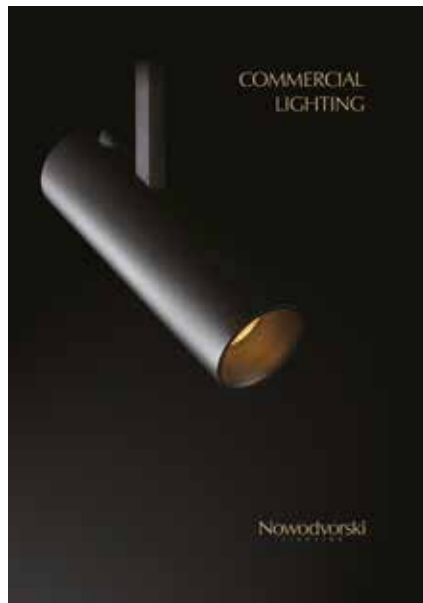
**lightplus**  
A bright vision on light



Vraag ook naar onze Belucca / Feelux prijslijst  
Sur demande notre liste de prix de Belucca / Feelux



Vraag ook naar onze catalogen van Isoled en Nowodvorski  
Demandez également nos catalogues Isoled et Nowodvorski



The image shows a modern interior space, likely a restaurant or bar, with a strong blue color scheme. The ceiling is dominated by numerous geometric, faceted pendant lights that resemble crystalline structures. Below, there are curved tables and chairs, some with black lamps. The background shows a kitchen area with stainless steel surfaces and equipment. The overall atmosphere is sleek and contemporary.

# MEGAMAN

by Lightplus

*Voor meer informatie neem contact op met uw vertegenwoordiger.  
Pour plus d'informations contactez votre représentant.*

*\* Druk- en zetfouten voorbehouden. Onze algemene leverings- en  
verkoopsvoorwaarden zijn van toepassing op al onze offertes,  
transacties en leveringen.*

*\* Les fautes d'impression et typographiques n'engagent pas la  
responsabilité de l'auteur. Nos conditions générales de vente et de  
livraison s'appliquent à toutes nos offres, transactions et livraisons.*

## MR16 / GU5.3 / LED

CONSTANT VOLTAGE 12V/AC



n°	Power volt/AC		W	 (u/h)	 (° K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
MM 03902	12	GU5.3	4	15000	2800	80	1000	220	24	NO	51	50	A+	3
MM 03875	12	GU5.3	5	15000	2800	80	1300	330	24	NO	51	50	A+	3



n°	Power volt/AC		W	 (u/h)	 (° K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
MM 09866	12	GU5.3	5,5	15000	2800	80	650	400	36	NO	47	50	A+	7,50
MM 08134	12	GU5.3	4,7	15000	4000	80	650	400	36	NO	47	50	A+	7,50



n°	Power volt/AC /DC		W	 (u/h)	 (° K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
IL 113760	12	GU5.3	3,5	15000	3000	80	650	280	270	NO	44	50	A	10,90

OPAL WARM WHITE



n°	Power volt/AC		W	 (u/h)	 (° K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
MM 09708	12	GU5.3	8	25000	2800	80	1800	600	36	10-100	49	50	A+	19,90












n°	Power volt/AC		W	 (u/h)	 (° K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
MM 05984	12	GU5.3	8	25000	4000	85	1800	600	36	10-100	49	50	A+	24

NOT DIMMERABLE WHEN USING MAGNETIC TRANSFORMERS












### MR11 / GU4 / LED

n°	Power Volt/AC		W	 (u/h)	 (° K)	Ra >	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
MM 09063	12	GU4	3	25000	2800	80	380	230	36	NO	38	35	A	14,50












### MR11 / GU4 / LED

n°	Power Volt/AC DC		W	 (u/h)	 (° K)	Ra >	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
IL 111718	12	GU4	2	30000	3000	80	-	120	36	NO	37	35	A++	7,90



### MR11 / GU4 / LED

n°	Power Volt/AC DC		W	 (u/h)	 (° K)	Ra >	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
IL 111973	12	GU4	4	30000	3000	80	-	250	120	YES	40	35	A+	8,90
IL 111974	12	GU4	4	30000	4000	80	-	250	120	YES	40	35	A+	8,90





### PAR16/ GU10/LED



n°	Power volt/AC		W	 (u/h)	 (° K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
MM 08027	230	GU10	5	15000	2800	80	800	500	35	N0	55	50	A+	7



n°	Power volt/AC		W	 (u/h)	 (° K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
MM 08111	230	GU10	5,5	15000	2800	80	700	380	35	20-100	55	50	A+	6.50
MM 08112	230	GU10	5,5	15000	4000	80	700	380	35	20-100	55	50	A+	7



n°	Power volt/AC		W	 (u/h)	 (° K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
MM 10131	230	GU10	6,2	15000	2800	80	750	520	36	20-100	55	50	A+	8,50



n°	Power volt		W											€ brut/ excl
MM 01636	230	GU10	50	GU10 / PAR16 FITTING CLASS II 150MM										
IL 111818	230	GU10	50	GU10 / PAR16 FITTING CLASS II + BASE										2,99

## PAR16/ GU10/LED



n°	Power Volt/AC		W	 (u/h)	 (°K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
MM 07465	230	GU10	4	25000	2800	82	1300	350	24	NO	57	50	A+	7,50
MM 07466	230	GU10	4	25000	4000	85	1300	350	24	NO	57	50	A+	5,00
MM 07468	230	GU10	4	25000	4000	82	1000	350	24	NO	57	50	A+	7,50



n°	Power Volt/AC		W	 (u/h)	 (°K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
MM 04766	230	GU10	4,5	25000	2800	82	1300	240	24	NO	57	50	A+	7
MM 05953	230	GU10	4,5	25000	4000	82	600	240	35	NO	57	50	A+	7



n°	Power Volt/AC		W	 (u/h)	 (°K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
MM 06603	230	GU10	5,5	25000	4000	85	240	500	60	5-100	57	50	A	13



n°	Power Volt/AC		W	 (u/h)	 (°K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
MM 26022	230	GU10	6,5	25000	2800	80	7000	450	8	20-100	53	50	A+	24
MM 09410	230	GU10	6,5	25000	2800	80	7000	500	12	20-100	53	50	A+	24



n°	Power Volt/AC		W	 (u/h)	 (°K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
MM 05238	230	GU10	6	15000	2800>1800	82	480	400	35	10-100	57	50	A+	18,50
IL 113685	230	GU10	5,5	30000	2200>3000	90	-	345	60	YES	53	50	A+	9,90



## PAR16/ GU10/LED



n°	Power Volt/AC		W	 (u/h)	 (° K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
MM 03596	230	GU10	6	25000	2800	80	750	300	35	10-100	61	50	A	6



n°	Power Volt/AC		W	 (u/h)	 (° K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
MM 07092	230	GU10	7	25000	4000	82	2800	550	24	5-100	57	50	A	14



n°	Power Volt/AC		W	 (u/h)	 (° K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
MM 05174	230	GU10	7	25000	4000	82	1200	450	35	10-100	64	50	A	16



n°	Power Volt/AC		W	 (u/h)	 (° K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
MM 10159	230	GU10	5.5	25000	2800	80	-	500	36	10-100	56	50	A+	8,50



n°	Power Volt/AC		W	 (u/h)	 (° K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
MM 09753	230	GU10	5.5	25000	2800	80	2500/15	460	24-35	10-100	53	50	A+	10

DBT TECHNOLOGY 24° OR 35°



## R50 / R63 /R80/LED



n°	Power Volt/AC		W	 (u/h)	 (°K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
R50														
MM 10654	230	E14	3,9	15000	2700	80	450	310	36	10-100	81	50	A+	8



n°	Power Volt/AC		W	 (u/h)	 (°K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
R63														
MM 09894	230	E27	6,5	15000	2800	80	170	420	90	NO	-	63	A+	11



n°	Power Volt/AC		W	 (u/h)	 (°K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
R80														
MM 09224	230	E27	8,5	15000	2800	80	-	750	90	10-100	113	80	A+	12



### Par20/PAR30 /PAR38 /LED



n°	Power volt/AC		W	 (u/h)	 (° K)	Ra >	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
<b>PAR20</b>														
MM 04324	230	E27	6	15000	2800	80	450	350	35	NO	90	63	A+	18



n°	Power volt/AC		W	 (u/h)	 (° K)	Ra >	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
<b>PAR30s</b>														
MM 04342	230	E27	10,5	15000	2800	80	850	700	35	NO	88	95	A+	19,50



n°	Power volt/AC		W	 (u/h)	 (° K)	Ra >	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
<b>PAR38</b>														
MM 09080	230	E27	13	25000	2800	80	1600	1100	35	10-100	132	121	A+	28
MM 04344	230	E27	15,5	15000	4000	80	1500	950	35	NO	132	121	A+	30

PROTECTION IS GUARANTEED WHEN USED WITH PROPER FIXTURES OF IP55 OR ABOVE

**AR111 G53 12V AC /LED**



n°	Power Volt		W			Ra >							ENERGY ★	€ brut/excl
MM 08255	12	G53	11	40000	2800	82	1300	750	45	10-100	58	111	A	36



n°	Power Volt		W			Ra >							ENERGY ★	€ brut/excl
MM 08267	12	G53	11	40000	4000	85	1300	750	24	10-100	58	111	A+	38
MM 08075	12	G53	13	40000	2800	82	5000	900	24	10-100	58	111	A+	49



n°	Power Volt		W			Ra >							ENERGY ★	€ brut/excl
MM 10214	12	G53	11	40000	2800	80	3400	750	24/45	10-100	58	111	A	45

DBT TECHNOLOGY 24° OR 45°



n°	Power Volt		W			Ra >							ENERGY ★	€ brut/excl
MM 09727	12	G53	13	40000	2800	80	5000	900	24/45	10-100	58	111	A	53

**LED DRIVER>AR111 / G53 / 12V AC**

MM 04224

NOT DIMMERABLE WHEN USING MAGNETIC TRANSFORMERS



### AR111 G53 230V AC /LED



n°	Power Volt/AC	Base	W	Life (u/h)	Temp (°K)	Ra >	Beam (cd)	Light (lm)	Angle (°)	Beam (%)	Depth (mm)	Height (mm)	ENERGY ★	€ brut/excl
MM 09729	230	GU10	11	40000	2800	82	5000	900	24/45	10-100	82	111	A+	50
MM 09730	230	GU10	11	40000	4000	82	5000	900	24/45	10-100	82	111	A+	59

DBT TECHNOLOGY 24° OR 45°



\*PHASE CUT / PAR COUPEURE DE PHASE

### AR111/ G53 / 500mA LED CONSTANT CURRENT DC



n°	Power mA	Base	W	Life (u/h)	Temp (°K)	Ra >	Beam (cd)	Light (lm)	Angle (°)	Beam (%)	Depth (mm)	Height (mm)	ENERGY ★	€ brut/excl
MM 03247	500ma	G53	10	40000	4000	85	16000	500	8	1-10v	58	111	A	60

### AR111/ G53 / 350mA LED CONSTANT CURRENT DC



n°	Power mA	Base	W	Life (u/h)	Temp (°K)	Ra >	Beam (cd)	Light (lm)	Angle (°)	Beam (%)	Depth (mm)	Height (mm)	ENERGY ★	€ brut/excl
MM 41681	350mA	G53	12	-	2800>1800	82	4500	880	24/45	10-100	58	111	A+	60

DBT TECHNOLOGY 24° OR 45°

LED DRIVER > AR111 / 350mA

MM 06680



## E14/E27 CLASSIC A45 /LED



n°	Power Volt/AC		W			Ra v							★ ENERGY ★	€ brut/ excl
IL 112442	230	E14	3,5	20000	2700	83	-	320	360	YES	78	45	A	6,90



n°	Power Volt/AC		W			Ra v							★ ENERGY ★	€ brut/ excl
MM 06341	230	E14	5,5	15000	2800	80	-	470	360	NO	84	45	A+	6,50



n°	Power Volt/AC		W			Ra v							★ ENERGY ★	€ brut/ excl
MM 02564	230	E14	5	30000	2700	85	-	176	-	NO	88	45	A	3



n°	Power Volt/AC		W			Ra v							★ ENERGY ★	€ brut/ excl
MM 09900	230	E14	4	15000	2700	85	-	470	360	NO	88	45	A++	6



n°	Power Volt/AC		W			Ra v							★ ENERGY ★	€ brut/ excl
MM 06338	230	E27	3,5	15000	2800	80	-	250	330	NO	77	45	A+	6,50
MM 06340	230	E27	5,5	15000	2800	80	-	470	360	NO	77	45	A+	6,50



n°	Power Volt/AC		W			Ra v							★ ENERGY ★	€ brut/ excl
MM 08756	230	E27	5,5	15000	2800	80	-	470	-	10-100	77	45	A+	13

\*PHASE CUT / PAR COUPEURE DE PHASE



n°	Power volt/AC		W	 (u/h)	 (° K)	Ra >	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
MM 06966	230	E14	7	15000	2800	80	-	600	330	NO	101	40	A+	12



n°	Power volt/AC		W	 (u/h)	 (° K)	Ra >	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
MM 06967	230	E27	7	15000	2800	80	-	600	330	NO	101	41	A+	8



n°	Power volt/AC		W	 (u/h)	 (° K)	Ra >	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
IL 113321	230	E27	8	30000	2700	80	-	850	360	YES	135	45	A+	12,90
IL 113322	230	E27	8	30000	4000	80	-	900	360	YES	135	45	A+	12,90



n°	Power volt/AC		W	 (u/h)	 (° K)	Ra >	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
IL 112250	230	E27	11	25000	2700	83	-	1100	360	NO	146	45	A	15,90



n°	Power Volt/AC		W	(u/h)	(° K)	Ra	(cd)	(lm)	(°)	(%)	(mm)	(mm)	ENERGY	€ brut/excl
MM 08043	230	E27	6	25000	2700>1800	80	-	470	-	10-100	105	55	A+	13



n°	Power Volt/AC		W	(u/h)	(° K)	Ra	(cd)	(lm)	(°)	(%)	(mm)	(mm)	ENERGY	€ brut/excl
MM 10013	230	E27	5,3	15000	2800	R9	-	470	360°	NO	100	60	A+	8,50
MM 08932	230	E27	7,8	15000	2800	80	-	810	360	NO	108	60	A+	8



n°	Power Volt/AC		W	(u/h)	(° K)	Ra	(cd)	(lm)	(°)	(%)	(mm)	(mm)	ENERGY	€ brut/excl
MM 06299	230	E27	9,5	15000	2800	80	-	810	330	NO	112	60	A+	7
MM 09981	230	E27	9,5	15000	4000	R9	-	810	330	NO	112	60	A+	8
MM 09885	230	E27	10	15000	2800	80	-	1055	330	NO	117	60	A+	9



n°	Power Volt/AC		W	(u/h)	(° K)	Ra	(cd)	(lm)	(°)	(%)	(mm)	(mm)	ENERGY	€ brut/excl
MM 21087	230	E27	10	15000	4000	80	-	1055	330	NO	109	60	A+	10
MM 21139	230	E27	14	15000	4000	80	-	1521	330	NO	114	60	A+	15
MM 09589	230	E27	16	15000	2800	80	-	1921	330	NO	134	67	A+	14



n°	Power Volt/AC		W	(u/h)	(° K)	Ra	(cd)	(lm)	(°)	(%)	(mm)	(mm)	ENERGY	€ brut/excl
MM 07692	230	E27	5.5	15000	2700	80	-	470	360	10-100	118	60	A+	10,50



n°	Power Volt/AC		W	(u/h)	(° K)	Ra	(cd)	(lm)	(°)	(%)	(mm)	(mm)	ENERGY	€ brut/excl
MM 05216	230	E27	9,5	25000	2800	80	-	810	360	3-STEP	115	60	A+	21

\*PHASE CUT / PAR COUPEURE DE PHASE



## CLASSIC E27 LED



n°	Power Volt/AC		W	 (u/h)	 (° K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
MM 05237	230	E27	10,5	25000	2700>1800	80	-	810	-	10-100	125	65	A+	19



n°	Power Volt/AC		W	 (u/h)	 (° K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
MM 05862	230	E27	13	25000	2800	92	-	1055	-	10-100	125	65	A+	12



n°	Power Volt/AC		W	 (u/h)	 (° K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
MM 09380	230	E27	15	15000	2800	80	-	1521	-	10-100	130	70	A+	16



n°	Power Volt/AC		W	 (u/h)	 (° K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
MM 05381	230	E27	3	15000	2200	80	-	210	360	10-100	156	75	A+	14



n°	Power Volt/AC		W	 (u/h)	 (° K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
MM 05340	230	E27	3	15000	2200	80	-	210	360	10-100	153	59	A+	16



n°	Power Volt/AC		W	 (u/h)	 (° K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
MM 07861	230	E27	3	15000	2200	80	-	210	360	10-100	132	59	A+	17

\*PHASE CUT / PAR COUPEURE DE PHASE

## E14 CLASSIC CANDLE/LED



CLEAR

n°	Power Volt/AC		W	 (u/h)	 (° K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
MM 05243	230	E14	3,2	15000	2700	80	-	220	330	10-100	113	35	A++	10



n°	Power Volt/AC		W	 (u/h)	 (° K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
MM 07174	230	E14	3	15000	2800	80	-	250	360	NO	98	35	A+	9.50
IL 112439	230	E14	2,5	20000	2700	83	-	180	360	YES	100	35	A	5.90



n°	Power Volt/AC		W	 (u/h)	 (° K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
MM 08385	230	E14	3,5	25000	2800	80	-	250	330	10-100	100	35	A+	7,90
MM 08472	230	E14	5	15000	2800	80	-	470	330	10-100	100	35	A+	10
MM 05345	230	E14	5,5	15000	2800	80	-	470	330	NO	100	35	A+	7
MM 05346	230	E14	5,5	15000	4000	80	-	470	330	NO	100	35	A+	8



n°	Power Volt/AC		W	 (u/h)	 (° K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
MM 05231	230	E14	6	25000	2700>1800	80	CLEAR	470	330	10-100	100	40	A+	18
MM 08386	230	E14	5,5	25000	2700>1800	80	FROST	470	330	10-100	106	40	A	18



n°	Power volt/AC		W	 (u/h)	 (° K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
MM 21039	230	E14	2	25000	2800	80	-	100	330	10-100	57	26	A++	10,20



CLEAR

n°	Power Volt/AC		W	 (u/h)	 (° K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
IL 112517	230	E14	4	30000	2700	80	-	180	340	NO	54	16	A+	6.90



### E27 CLASSIC GLOBE/LED



n°	Power Volt/AC		W	 (u/h)	 (° K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
MM 10024	230	E27	11	15000	2800	80	-	1521	330	NO	172	124	A++	25



n°	Power Volt/AC		W	 (u/h)	 (° K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
MM 07194	230	E27	13	25000	2800	80	-	1055	330	10-100	132	132	A++	22

### E27 FILAMENT GLOBE GOLD/LED



n°	Power Volt/AC		W	 (u/h)	 (° K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
MM 05382	230	E27	3	15000	2200	80	-	210	360	10-100	196	196	A+	15



n°	Power Volt/AC		W	 (u/h)	 (° K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
MM 07860	230	E27	3	15000	2200	80	-	210	360	10-100	176	125	A+	16

\*PHASE CUT / PAR COUPE DE PHASE

**G4 / G9 / GX53 / R75 / LED**



n°	Power Volt/mA	Base	W	Life (u/h)	Temp (°K)	Ra	Beam (cd)	Beam (lm)	Beam (°)	Beam (%)	Beam (mm)	Beam (mm)	ENERGY	€ brut/excl
MM 06108	12	G4	1,2	15000	2800	80	-	100	360	NO	30	9,5	A++	8,50



n°	Power Volt/mA	Base	W	Life (u/h)	Temp (°K)	Ra	Beam (cd)	Beam (lm)	Beam (°)	Beam (%)	Beam (mm)	Beam (mm)	ENERGY	€ brut/excl
MM 06728	12	G4	1,8	15000	2800	80	-	180	360	NO	36,5	9,5	A++	9



n°	Power Volt/mA	Base	W	Life (u/h)	Temp (°K)	Ra	Beam (cd)	Beam (lm)	Beam (°)	Beam (%)	Beam (mm)	Beam (mm)	ENERGY	€ brut/excl
MM 06381	230	G9	2	15000	2800	80	-	180	360	NO	43	19	A++	9



n°	Power Volt/mA	Base	W	Life (u/h)	Temp (°K)	Ra	Beam (cd)	Beam (lm)	Beam (°)	Beam (%)	Beam (mm)	Beam (mm)	ENERGY	€ brut/excl
MM 08537	230	G9	3.5	15000	2800	80	-	300	360	NO	55	18	A+	10



n°	Power Volt/	Base	W	Life (u/h)	Temp (°K)	Ra	Beam (cd)	Beam (lm)	Beam (°)	Beam (%)	Beam (mm)	Beam (mm)	ENERGY	€ brut/excl
MM 03804	230	GX53	5	15000	2800	80	-	300	-	NO	24	75	A+	14
MM 03831	230	GX53	5	15000	4000	80	-	300	-	NO	24	75	A+	14
MM 09249	230	GX53	6	25000	2800	80	-	480	-	10-100	24	75	A+	23

\*PHASE CUT / PAR COUPURE DE PHASE



n°	Power Volt/	Base	W	Life (u/h)	Temp (°K)	Ra	Beam (cd)	Beam (lm)	Beam (°)	Beam (%)	Beam (mm)	Beam (mm)	ENERGY	€ brut/excl
IL 114409	230	GX53	6	25000	3000	80	-	500	120	NO	28	75	A++	11,90
IL 114410	230	GX53	6	25000	4000	80	-	525	120	NO	28	75	A++	11,90
IL 114411	230	GX53	6	25000	6500	80	-	525	120	NO	28	75	A++	11,90



\*PHASE CUT / PAR COUPEURE DE PHASE



n°	Power Volt/mA		W	 (u/h)	 (° K)	Ra >	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
MM 03590	230	R7s	7	25000	2800	80	-	450	-	NO	78	30	A+	25

R7S



n°	Power Volt/mA		W	 (u/h)	 (° K)	Ra >	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
MM 03676	230	R7s	9	25000	4000	80	-	600	360	NO	118	30	A+	15
MM 07277	230	R7s	8	25000	2800	80	-	1000	360	NO	118	25	A++	11
MM 07362	230	R7s	9	25000	2800	80	-	810	360	10-100	118	25	A++	13

E27 CLUSTERLITE



n°	Power Volt/mA		W	 (u/h)	 (° K)	Ra >	 (cd)	 (lm)	 (°)	 (%)	 (mm)	 (mm)	★ ENERGY ★	€ brut/ excl
MM 07689	230	E27	33	25000	2800	80	-	4800	330	NO	188	63	A+	90
MM 07690	230	E27	33	25000	4000	80	-	5000	330	NO	188	63	A+	90
MM 08127	230	E27	46	25000	4000	80	-	7000	330	NO	225	63	A+	115

Omgevingstemp. /Temp. ambiente - 20 °C > + 40 °C ACTIVE COOLING



n°	Power Volt/mA		W	reduction E40 to E27							 (mm)	 (mm)	€ brut/ excl	
REDE40E27	230	E27 > E40	100								40	51	IP20	8

## DRIVERS CONSTANT VOLTAGE 12V OR 24V



n°	Power Input	Current Output	Voltage Output AC	W	(u/h)	(%)	A (mm)	C (mm)	B (mm)	Colour	IP	€ brut/ excl
MM 04224	230V		12VAC	15	50000	YES*	123	50	32	WHITE	20	28

12V/AC	CE	IP20	Class II	Power Factor >0.7	SELF
--------	----	------	----------	-------------------	------

\*PHASE CUT / PAR COUPEURE DE PHASE  
Omgevingstemp. /Temp. ambiente - 30 °C > + 40 °C



n°	Power Input	Current Output	Voltage Output DC	W	(u/h)	(%)	A (mm)	C (mm)	B (mm)	Colour	IP	€ brut/ excl
ON 89106E	230V		12VAC	10-60	-	YES*	109	42	24	-	IP20	11,10



n°	Power Input	Current Output	Voltage Output DC	W	(u/h)	(%)	A (mm)	C (mm)	B (mm)	Colour	IP	€ brut/ excl
ON 89109E	230V		12VAC	35-105	-	YES*	124	48	28	-	IP20	15,20

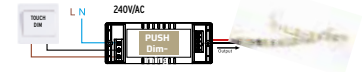


n°	Power Input	Current Output	Voltage Output DC	W	(u/h)	(%)	A (mm)	C (mm)	B (mm)	Colour	IP	€ brut/ excl
BC DR6024PD	230V		24V/DC	60	50000	YES*	190	65	29	GREY	20	60
BC DR8024PD	230V		24V/DC	80	50000	YES*	190	65	29	GREY	20	70

CE	IP20	Class II	Power Factor >0.95	UL	TUV Rheinland	RoHS
----	------	----------	--------------------	----	---------------	------

Omgevingstemp. /Temp. ambiente - 30 °C > + 45 °C

- Short circuit, over current and over voltage protection. Up to 80% efficient.
- Fireproof environmental protection PC plastic cover

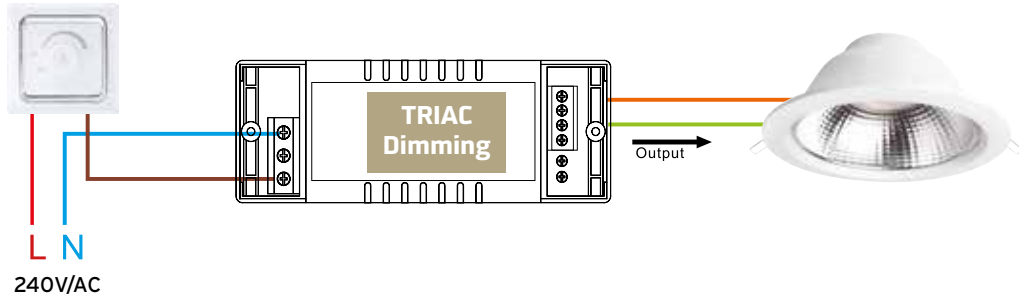
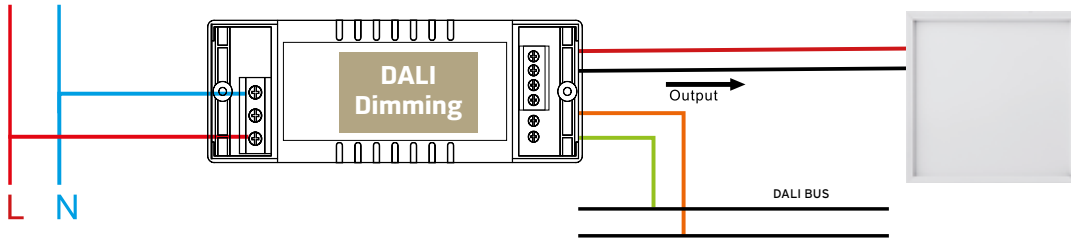


n°	Power Input	Current Output	Voltage Output DC	W	(u/h)	(%)	A (mm)	C (mm)	B (mm)	Colour	IP	€ brut/ excl
IL 113285	230V		24V/DC	0-30	30000	YES*	251	30	16	WHITE	20	23,90



n°	Power Input	Current Output	Voltage Output DC	W	(u/h)	(%)	A (mm)	C (mm)	B (mm)	Colour	IP	€ brut/ excl
IL 113340	230V		24V/DC	0-60	30000	YES*	305	30	17	WHITE	20	52,90

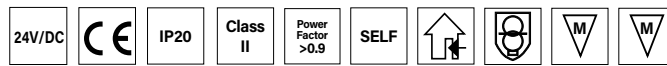
240V/AC



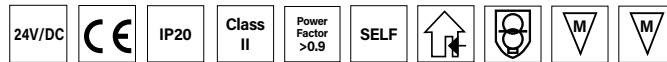
\*PHASE CUT / PAR COUPEURE DE PHASE



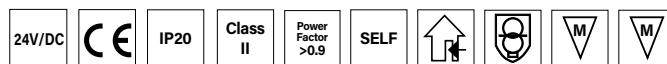
n°	Power Input	Current Output	Voltage Output DC	W	(u/h)	(%)	A (mm)	C (mm)	B (mm)	Colour	IP	€ brut/ excl
IL 113050	230V		24V/DC	0-15	30000	YES*	103	36	16	WHITE	20	15,90



n°	Power Input	Current Output	Voltage Output DC	W	(u/h)	(%)	A (mm)	C (mm)	B (mm)	Colour	IP	€ brut/ excl
FL FLC3024VT	230V		24V/DC	30	30000	YES*	150	60	32	WHITE	20	42



n°	Power Input	Current Output	Voltage Output DC	W	(u/h)	(%)	A (mm)	C (mm)	B (mm)	Colour	IP	€ brut/ excl
FL FLC7524VT	230V		24V/DC	75	30000	YES*	180	60	32	WHITE	20	65



n°	Power Input	Current Output	Voltage Output DC	W	(u/h)	(%)	A (mm)	C (mm)	B (mm)	Colour	IP	€ brut/ excl
FL FLC20024VT	230V		24V/DC	200	30000	YES*	250	65	32	SILVER	66	125

IP66

## DRIVERS CONSTANT CURRENT DC



n°	Power Input	Current Output	Voltage Output DC	W	(u/h)	(%)	A (mm)	C (mm)	B (mm)	Colour	IP	€ brut/excl
FL 912001	230V	250 >1000		20	50000	1-10V	111	52	24	GREY	20	35



n°	Power Input	Current Output	Voltage Output DC	W	(u/h)	(%)	A (mm)	C (mm)	B (mm)	Colour	IP	€ brut/excl
MM 06680	230V	350 mA	30-40V	14	50000	YES*	116	55	25	WHITE	20	26



n°	Power Input	Current Output	Voltage Output DC	W	(u/h)	(%)	A (mm)	C (mm)	B (mm)	Colour	IP	€ brut/excl
MM 02509	230V	460 mA	20-23V	10	50000	1-10V	147	50	32	WHITE	20	35



n°	Power Input	Current Output	Voltage Output DC	W	(u/h)	(%)	A (mm)	C (mm)	B (mm)	Colour	IP	€ brut/excl
MM 02962	230V	500 mA	17-23V	10	50000	1-10V	147	50	32	WHITE	20	30



n°	Power Input	Current Output	Voltage Output DC	W	(u/h)	(%)	A (mm)	C (mm)	B (mm)	Colour	IP	€ brut/excl
MM 05465	230V	600 mA	15-30V	42	50000	1-10V	95	30	32	BLACK	20	70



n°	Power Input	Current Output	Voltage Output DC	W	(u/h)	(%)	A (mm)	C (mm)	B (mm)	Colour	IP	€ brut/excl
MM 05466	230V	800 mA	19-37V	52	50000	1-10V	176	53	35	SILVER	67	70

IP67



## DRIVERS CONSTANT CURRENT DC



n°	Power Input	Current Output	Voltage Output DC	W	(u/h)	(%)	A (mm)	C (mm)	B (mm)	Colour	IP	€ brut/excl
MM 06241	230V	1400 mA	17.5-29V	31	50000	NO	155	50	34	WHITE	20	30



n°	Power Input	Current Output	Voltage Output DC	W	(u/h)	(%)	A (mm)	C (mm)	B (mm)	Colour	IP	€ brut/excl
IL 111989	230V			25	30000	YES*	112	69	23	WHITE	20	59,90

MULTI TRANSFORMER 12V/24V/350mA/500mA/700mA, Push + 1-10V dimmable



n°	Power Input	Current Output	Voltage Output DC	W	(u/h)	(%)	A (mm)	C (mm)	B (mm)	Colour	IP	€ brut/excl
BC DR401200TR	240V	1200 mA	17-33V	40	50000	TRIAC	132	47	29	GREY	20	45
BC DR60900TR	240V	900 mA	33-65V	60	50000	TRIAC	155	50	41	GREY	20	40

TRIAC Dimming



n°	Power Input	Current Output	Voltage Output DC	W	(u/h)	(%)	A (mm)	C (mm)	B (mm)	Colour	IP	€ brut/excl
BC DR401200PD	240V	1200 mA	17-33V	40	50000	PUSH	132	47	29	GREY	20	35
BC DR60900PD	240V	900 mA	33-65V	60	50000	PUSH	155	50	41	GREY	20	50

PUSH Dimming



n°	Power Input	Current Output	Voltage Output DC	W	(u/h)	(%)	A (mm)	C (mm)	B (mm)	Colour	IP	€ brut/excl
BC DR40120001	240V	1200 mA	17-33V	40	50000	0/1-10V	132	47	29	GREY	20	35
BC DR6090001	240V	900 mA	33-65V	60	50000	0/1-10V	155	50	41	GREY	20	40







0/1-10 V Dimming



n°	Power Input	Current Output	Voltage Output DC	W	(u/h)	(%)	A (mm)	C (mm)	B (mm)	Colour	IP	€ brut/excl
BC DR401200DA	240V	1200 mA	17-33V	40	50000	DALI	132	47	29	GREY	20	56
BC DR60900DA	240V	900 mA	33-65V	60	50000	DALI	155	50	41	GREY	20	60

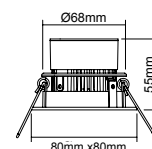
DALI Dimming



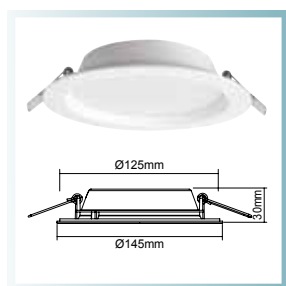
n°	Power volt AC	W	 (u/h)	 (°K)	Ra >	 (cd)	 (lm)	 (°)	 (%)	Colour	IP	★ ENERGY ★	€ brut/ excl
MM 05960	230	8	25000	2800 < 1800	80	-	500	36	10-100	WHITE	44	A+	45









Ø68mm



Operating temperature -30~+40°C



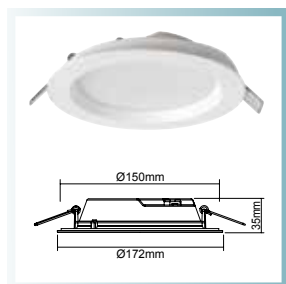
n°	Power volt	W	 (u/h)	 (°K)	Ra >	 (cd)	 (lm)	 (°)	 (%)	Colour	IP	★ ENERGY ★	€ brut/ excl
MM 06392	230	12,50	25000	2800	80	-	950	110	NO	WHITE	44	A+	45









Ø125mm



Operating temperature -30~+40°C



n°	Power volt	W	 (u/h)	 (°K)	Ra >	 (cd)	 (lm)	 (°)	 (%)	Colour	IP	★ ENERGY ★	€ brut/ excl
MM 06394	230	22	25000	2800	80	-	1560	110	NO	WHITE	44	A+	55



Ø150mm

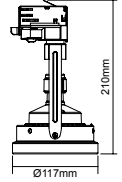
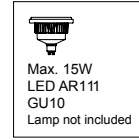


Operating temperature -30~+40°C



n°	Power Volt	W	(u/h)	(° K)	Ra v	(cd)	(lm)	(°)	(%)	Colour	IP	★ ENERGY ★	€ brut/ excl
MM 02648	230	-	-	-	-	-	-	-	-	GREY	20	-	35

3 phase  
track adaptor

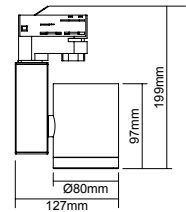


n°	Power Volt	W	(u/h)	(° K)	Ra v	(cd)	(lm)	(°)	(%)	Colour	IP	★ ENERGY ★	€ brut/ excl
MM 05184	230	25	50000	3000	82	4000	2200	45	NO	BLACK	20	A+	125

3 phase  
track adaptor



Operating temperature -30~+40°C



Integrated LED (COB)



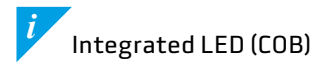
## LINEAR LIGHTS 1500MM



n°	Power Volt	W	(u/h)	(° K)	Ra >	(cd)	(lm)	(°)	(%)	Colour	IP	★ ENERGY ★	€ brut/ excl
MM 08336	230	35	50000	3000	80	1100	3600	180	NO	WHITE	20	A+	96



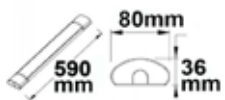
Operating temperature -30~+40°C



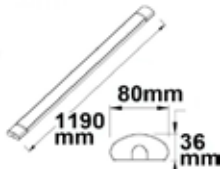
## COLOR SWITCH - FOOD SAFE - IK08 - LINEAR LIGHTS



n°	Power Volt	W	(u/h)	(° K)	Ra >	(cd)	(lm)	(°)	(%)	Colour	IP	★ ENERGY ★	€ brut/ excl
IL 114064	230	20	50000	3 / 3.5 / 4	80	-	2000	180	NO	ALU/ WH	42	A+	52,9
IL 114065	230	40	50000	3 / 3.5 / 4	80	-	4000	180	NO	ALU/ WH	42	A+	89,90
IL 195146	230	20	50000	3 / 3.5 / 4	80	-	2000	180	NO	WHITE	42	A+	56
IL 195147	230	40	50000	3 / 3.5 / 4	80	-	4000	180	NO	WHITE	42	A+	96

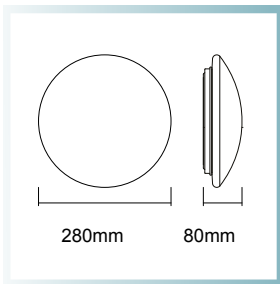


ISOLED

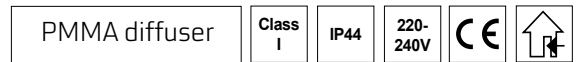


ISOLED

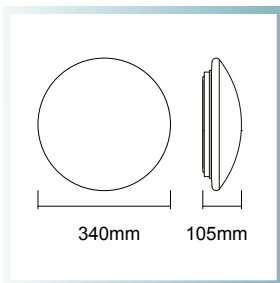




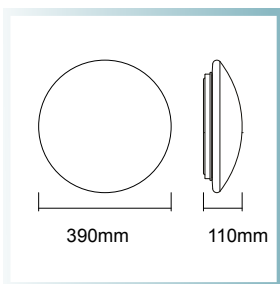
n°	Power volt	W	(u/h)	(° K)	Ra v	(cd)	(lm)	(°)	(%)	Colour	IP	★ ENERGY ★	€ brut/ excl
MM 05283	230	10,5	25000	4000	80	-	800	110	NO	WHITE	44	A+	39



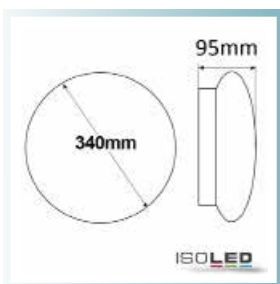
Operating temperature -30~+40°C



n°	Power volt	W	(u/h)	(° K)	Ra v	(cd)	(lm)	(°)	(%)	Colour	IP	★ ENERGY ★	€ brut/ excl
MM 05285	230	14,5	25000	4000	80	-	1100	110	NO	WHITE	44	A+	47



n°	Power volt	W	(u/h)	(° K)	Ra v	(cd)	(lm)	(°)	(%)	Colour	IP	★ ENERGY ★	€ brut/ excl
MM 05287	230	18,5	25000	4000	80	-	1400	110	NO	WHITE	44	A+	58



n°	Power volt	W	(u/h)	(° K)	Ra v	(cd)	(lm)	(°)	(%)	Colour	IP	★ ENERGY ★	€ brut/ excl
IL 112343	230	18	25000	2700 >4000	85	-	1240	120	NO	WHITE	40	A+	49,90



COLOR SWITCH 2700K - 3000K - 4000K



n°	Power volt	W	(u/h)	(° K)	Ra v	(cd)	(lm)	(°)	(%)	Colour	IP	★ ENERGY ★	€ brut/ excl
MM 05410	230	10,5	25000	4000	80	-	800	110	NO	BLACK	66	A+	55



Operating temperature -30~+40°C



n°	Power volt	linear joint	Colour	IP	★ ENERGY ★	€ brut/ excl
MM 09109	-		GREY	-	-	9

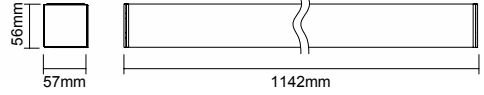
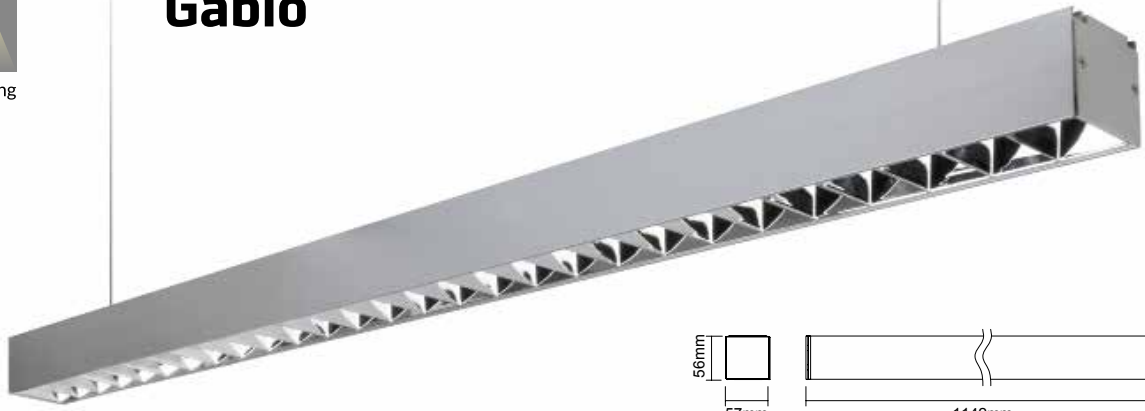


n°	Power volt	suspension set 80x80 + cable	Colour	IP	★ ENERGY ★	€ brut/ excl
MM 09107	-	CABLE L1500MM X0.75	GREY	-	-	36



Direct lighting

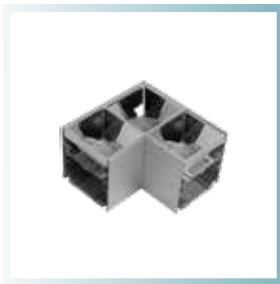
# Gabio



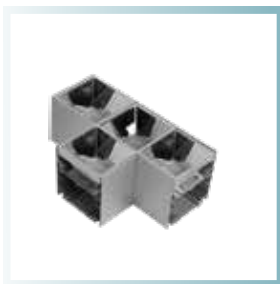
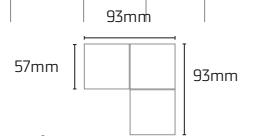
## GABIO - SLIM LINEAR PROFILE



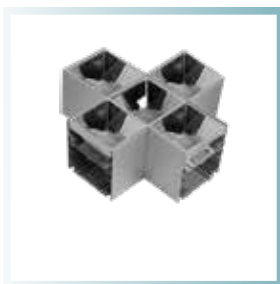
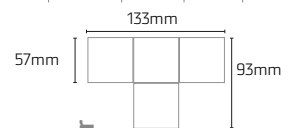
n°	Power Volt	W	(u/h)	(° K)	Ra v	(cd)	(lm)	(°)	(%)	Colour	IP	ENERGY ★	€ brut/ excl
MM 08397	230	35	50000	3000	80	-	3500	90	NO	GREY	20	A+	99
MM 08398	230	35	50000	4000	80	-	3500	90	NO	GREY	20	A+	99



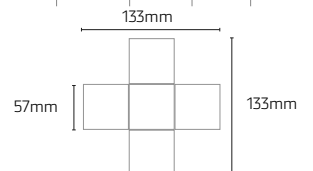
n°	Power Volt	W	(u/h)	(° K)	Ra v	(cd)	(lm)	(°)	(%)	Colour	IP	ENERGY ★	€ brut/ excl
MM 09110	230	6	50000	3000	80	-	-	90	NO	GREY	20	A+	25
MM 09396	230	6	50000	4000	80	-	-	90	NO	GREY	20	A+	25



n°	Power Volt	W	(u/h)	(° K)	Ra v	(cd)	(lm)	(°)	(%)	Colour	IP	ENERGY ★	€ brut/ excl
MM 09111	230	6	50000	3000	80	-	-	90	NO	GREY	20	A+	28
MM 09397	230	6	50000	4000	80	-	-	90	NO	GREY	20	A+	28



n°	Power Volt	W	(u/h)	(° K)	Ra v	(cd)	(lm)	(°)	(%)	Colour	IP	ENERGY ★	€ brut/ excl
MM 09112	230	6	50000	3000	80	-	-	90	NO	GREY	20	A+	30
MM 09398	230	6	50000	4000	80	-	-	90	NO	GREY	20	A+	30





n°	Power mA /DC	W	(u/h)	(° K)	Ra v	(cd)	(lm)	(°)	(%)	Colour	IP	★ ENERGY ★	€ brut/ excl
MM 07728	900 47-51V	44	50000	4000	80	1200	4100	120	10-100	WHITE	20	A	60
MM 04121	1400 29-33V	43	50000	4000	80	-	4100	120	10-100	WHITE	20	A	60



n°	Power mA /DC	W	(u/h)	(° K)	Ra v	(cd)	(lm)	(°)	(%)	Colour	IP	★ ENERGY ★	€ brut/ excl
MM 04128	1400 23-27V	35	50000	3000	80	-	2800	120	10-100	WHITE	20	A	99



n°	building-up frame								Colour	IP	★ ENERGY ★	€ brut/ excl
MM 07610	600 X 600MM								WHITE	20	-	52



n°	suspension set 4								Colour	IP	★ ENERGY ★	€ brut/ excl	
MM 05471	4 CABELS FOR 600 X 600MM PANELS								1500MM	GREY	20	-	12



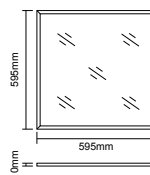
n°	suspension set 6								Colour	IP	★ ENERGY ★	€ brut/ excl	
MM 05472	6 CABELS FOR 600 X 1200MM PANELS								1500MM	GREY	20	-	18



Operating temperature -30~+40°C

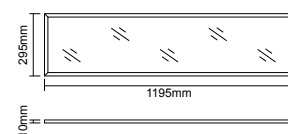
Aluminium frame and PMMA diffuser

WHITE



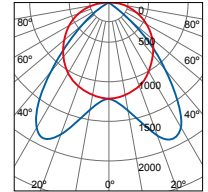
Aluminium frame and PMMA diffuser

WHITE

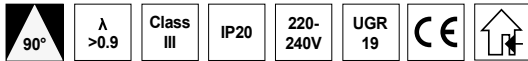




# ESTELA



**UGR 19**



Operating temperature -30~+40°C



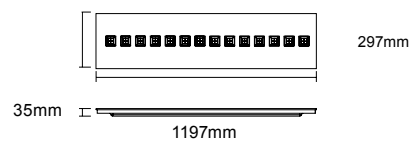
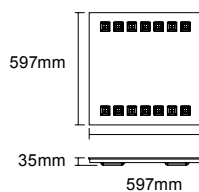
n°	Power Volt	W	⌚ (u/h)	☀ (°K)	Ra v	💡 (cd)	💡 (lm)	📐 (°)	🌑 (%)	Colour	IP	★ ENERGY ★	€ brut/ excl
MM 07843	230	30	50000	4000	80	-	3500	90	NO	WHITE	20	A	99



n°	Power Volt	W	⌚ (u/h)	☀ (°K)	Ra v	💡 (cd)	💡 (lm)	📐 (°)	🌑 (%)	Colour	IP	★ ENERGY ★	€ brut/ excl
MM 07844	230	30	50000	4000	80	-	3500	90	NO	WHITE	20	A	99



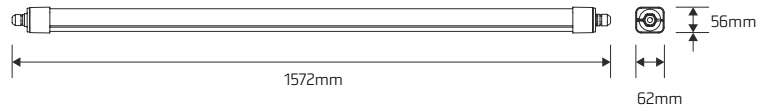
n°	building-up frame	Colour	IP	€ brut/ excl
MM 07610	600 X 600MM	WHITE	20	- 52









# DINO 2



Operating temperature -30~+40°C









n°	Power Volt	W	 (u/h)	 (° K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	Colour	IP	★ ENERGY ★	€ brut/excl
MM 07579	230	63	50000	4000	80	-	6500	330	NO	GREY	66	A	110



## SPOTLIGHT GU10 (lamp excluded)









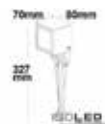
n°	Power Volt-AC	W	 (u/h)	 (° K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	Colour	IP	★ ENERGY ★	€ brut/excl
IL 113296	230	-	-	-	-	-	-	-	-	BLACK	65	A	17,90



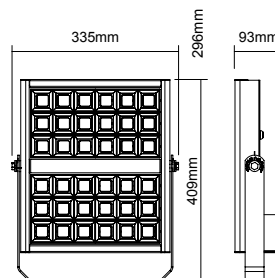
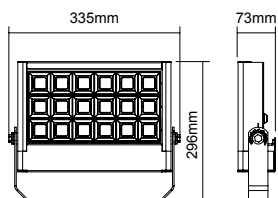
## CUBE IP65 4X 2W CREE COB



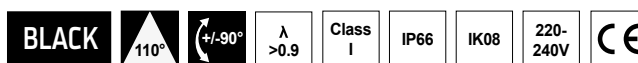
n°	Power Volt-AC	W	 (u/h)	 (° K)	Ra v	 (cd)	 (lm)	 (°)	 (%)	Colour	IP	★ ENERGY ★	€ brut/excl
IL 112188	230	8,2	25000	3000	80	-	480	35	NO	BLACK	65	A	94,90



# ENSIO



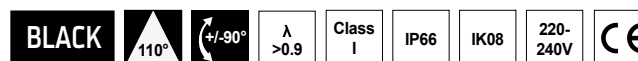
n°	Power Volt AC	W	(u/h)	(° K)	Ra v	(cd)	(lm)	(°)	(%)	Colour	IP	★ ENERGY ★	€ brut/ excl
MM 07698	230	90	50000	4000	80	-	11000	110	NO	BLACK	66	A	299



Operating temperature -30~+50°C



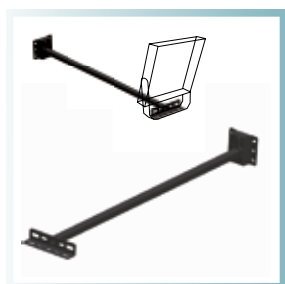
n°	Power Volt AC	W	(u/h)	(° K)	Ra v	(cd)	(lm)	(°)	(%)	Colour	IP	★ ENERGY ★	€ brut/ excl
MM 07697	230	180	50000	4000	80	-	22000	110	NO	BLACK	66	A	399



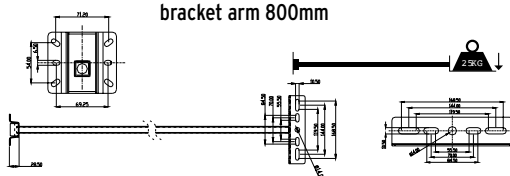
Operating temperature -30~+50°C



n°	ground pin 265mm	Colour	IP	€ brut/ excl
BC LPIN	1x earth stake	BLACK	-	8



n°	bracket / extention arm	Colour	IP	€ brut/ excl
BC LBRACKET50	bracket arm 500mm	BLACK	-	19
BC LBRACKET80	bracket arm 800mm	BLACK	-	29





[www.lightplus.be](http://www.lightplus.be)

Lightplus, Wissenstraat 17, IZ Hoogveld F1, 9200 Dendermonde

T +32(0)52 55 70 00, [info@lightplus.be](mailto:info@lightplus.be)

**lightplus**  
A bright vision on light

