

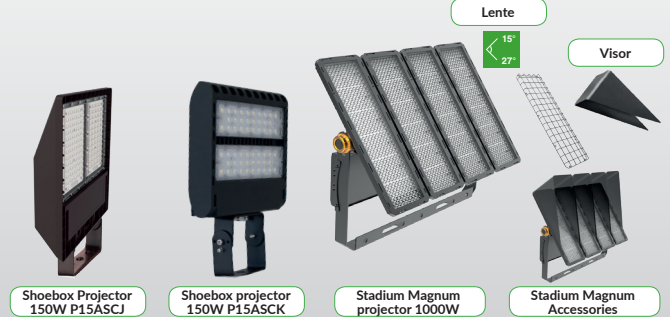
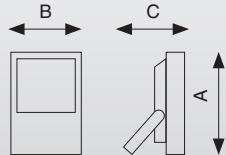
Flood lights

Ideal product for installation in sports facilities, compatible with EXILIS technology.
Different solutions for specific regulation.

	M. standard	M. EXILIS	M. Shoebox	M. STADIUM	Shoebox UL
Material	Alu/Crystal	Alu/Crystal	Alu/Crystal	Alu/Crystal	Aluminum
Protection grade	IP65	IP65	IP65	IP66	IP65
Diffuser	Transparent	Transparent	Lens	Lens	Lens
Power supply	Internal	Internal	Internal	Internal	Internal
Regulation	No	EXILIS	1-10V	1-10V DALI	Sensor
Work temperature	-30...+45	-20...+50	-30...+50	-30...+45	-30...+50
Power Factor ⁽¹⁾	0,95	0,95	0,95	0,95	0,95
CRI	>70	>70	>70	>80	>70



5000K (4800-5300) Cold/Natural
4000K (3800-4300) Neutral/Neuro



	Total consumption (W) ⁽²⁾	Code	Dimensions (mm)	Weight (g)	Input voltage (V AC)	THDi (%)	DC Voltage (V)	DC current (mA)	Luminous flux (lm) ⁽²⁾	Efficiency (lm/W) ⁽²⁾	Angle to 10 / 50°
Magnum standard	30	P0310NF	226x167x50	1130	85-264	<20	27-32	850	3750	125	>150°/110°
	50	P0510NF	265x220x50	2000	85-264	<20	27-32	1500	6250	125	>150°/110°
	100	P1010NF	390x295x60	4085	200-240	<10	130-135	700	12500	125	>150°/110°
Magnum EXILIS	55	P0610NE	359x253x88	3540	200-277	<8	40-45	1150	6600	120	>135°/100°
	120	P1210NE	438x286x101	5800	200-277	<8	42-47	2350	14400	120	>135°/100°
	180	P1810NE	581x402x116	10900	200-277	<8	42-47	3550	21600	120	>135°/100°
Magnum Shoebox	150	P15ASCJ	386x341x77	8500	180-265	<20	39-44	3300	18750	125	160°/70x150°
	150	P15ASCCK	418x321x90	6000	180-265	<20	39-44	3300	18750	125	160°/90x120°
Magnum STADIUM	250	P02530C	265x170x705	10000	220-240	<40	220-230	1000	130	32500	>50° / 15°-27°
	500	P05030C	470x170x705	20000	220-240	<40	220-230	2x1000	130	65000	>50° / 15°-27°
	750	P07530C	670x170x705	30000	220-240	<40	220-230	3x1000	130	97500	>50° / 15°-27°
	1000	P10030C	875x170x705	40000	220-240	<40	220-230	4x1000	130	130000	>50° / 15°-27°
STADIUM Accesories	Viewfinder	PSTV					View				
	Grid	PSTRP					Protection grid IK10				

Projectors with UL certification, Approved for the USA.



	Total consumption (W)	Code	Dimensions (mm)	Weight (g)	Input voltage (V AC)	Adjustable	Luminous flux (lm) ⁽²⁾	Efficiency (lm/W) ⁽²⁾	Angle to 50%	CRI ≥
Wallpack	60	WP6011CUL	360x235x195	3500	100-277	No	6900	115	110°	70
	100	WP10011CUL	418x286x220	6000	100-277	No	11000	110	100°	80
Canopy	55	CP55CCNA	241x241x95	2150	100-277	No	6000	109	150°	80
	100	CP100CBC	380x380x65	6000	100-277	No	11000	110	100°	80
Shoebox	185	SB185CAAMUL	779x340x125	10600	100-277	Yes	25000	135	150°x85°	80
	240	SB240CAAMUL	779x340x125	10900	100-277	Yes	31200	130	150°x85°	80
	300	SB300CAAMUL	779x340x125	11300	100-277	Yes	39000	130	150°x85°	80