

MACH 2 Symmetrical



wind exposed surface = 0,056 m²

Energy saving floodlight

For metal halide lamps or high pressure sodium for 70W RX7s socket.

In addition to the conventional warm or cold metal halide lamps, these floodlights are suitable to the innovative lamps with ceramic discharge tube. These luminous sources have excellent lighting characteristics as regards to constancy, colours and luminous efficiency during the entire life of the lamp.

Die cast alluminium body coated with polyester powders in black colour, titanium and silver on request.

Reflector made of highly pure aluminium sheet, polished and oxidized.

The front glass is non-breaking type, sealed to the cover.

All the gaskets are in non degenerative silicon rubber.

Bracket made of galvanized painted steel with index for vertical orientation.

The control gear plate, made out of galvanized steel sheet.

All the electrical components are produced according to the Italian Quality Standards for power 230V - 50Hz.

All ballasts are complete with thermal protector.

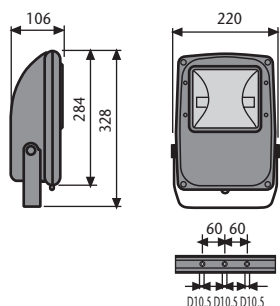
The projector is manufactured according to En 60598/1 rules.

Optical system

The version with two different reflectors:

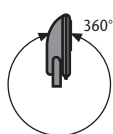
Peened reflector for medium-wide beam.
Specular reflector for medium-narrow beam.

Dimensions (mm)

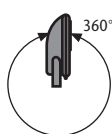


IP 66

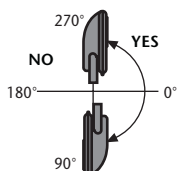
MD (JM-TS) 70W RX7s	
SD (SAP-TS) 70W RX7s	
HD max 200W R7s	



Working position
MACH 2 MD (JM-TS)
SD (SAP-TS)

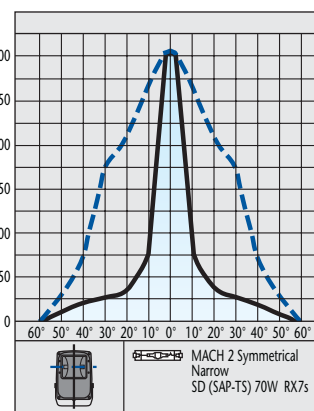
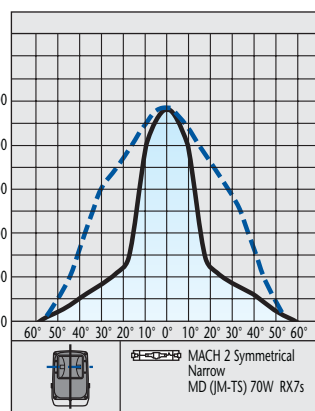
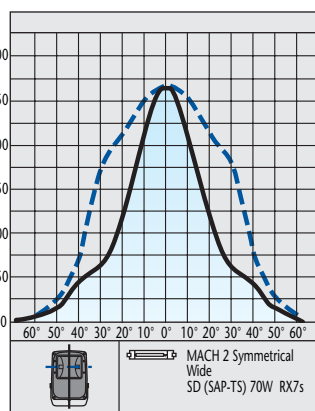
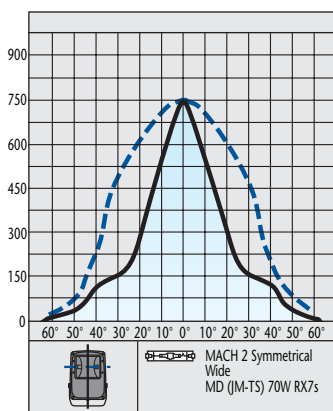


Working position
with halogen lamp
indoors







Working position
with halogen lamp
outdoors

Photometric data



CLI

CODE	DESCRIPTION	LAMP TYPE	WEIGHT (kg)	PACKING (pcs.)	PALLET (pcs.)	CBMS
50923	MAX  peened - Black	MD (JM-TS) 70W 3.000 K	4,10	1	140	0,0115
50924	MAX  peened - Silver	MD (JM-TS) 70W 3.000 K	4,10	1	140	0,0115
50925	MAX  peened - Titanium	MD (JM-TS) 70W 3.000 K	4,10	1	140	0,0115
52506	MAX  peened - White	MD (JM-TS) 70W 3.000 K	4,10	1	140	0,0115
50933	MAX  specular - Black	MD (JM-TS) 70W 3.000 K	4,10	1	140	0,0115
50934	MAX  specular - Silver	MD (JM-TS) 70W 3.000 K	4,10	1	140	0,0115
50935	MAX  specular - Titanium	MD (JM-TS) 70W 3.000 K	4,10	1	140	0,0115
52500	MAX  peened - Black	MD (JM-TS) 70W 4.200 K	4,10	1	140	0,0115
52501	MAX  peened - Silver	MD (JM-TS) 70W 4.200 K	4,10	1	140	0,0115
52502	MAX  peened - Titanium	MD (JM-TS) 70W 4.200 K	4,10	1	140	0,0115
52507	MAX  peened - White	MD (JM-TS) 70W 4.200 K	4,10	1	140	0,0115
52521	Body  peened - Black	MD (JM-TS) - SD (SAP-TS) 70W	4,03	1	140	0,0115
52522	Body  peened - Silver	MD (JM-TS) - SD (SAP-TS) 70W	4,03	1	140	0,0115
52523	Body  peened - Titanium	MD (JM-TS) - SD (SAP-TS) 70W	4,03	1	140	0,0115
€ 52580	Body peened - Black	Halogen 200W	2,85	1	140	0,0115
€ 52581	Body peened - Silver	Halogen 200W	2,85	1	140	0,0115
€ 52582	Body peened - Titanium	Halogen 200W	2,85	1	140	0,0115
€ 52583	Body peened - White	Halogen 200W	2,85	1	140	0,0115

ACCESSORIES AND SPARE PARTS

CODE	DESCRIPTION	WEIGHT (kg)	PACKING (pcs.)	COLOUR	CBMS
WALL SUPPORTS					
60260	Complete of floodlight fixing bracket			Black	—
60261	Complete of floodlight fixing bracket			Silver	—
60262	Complete of floodlight fixing bracket			Titanium	—
60263	Complete of floodlight fixing bracket			White	—
POLE SUPPORTS					
60280	For 1 floodlight Ø pole 60 mm.			Silver	—
60281	For 2 floodlights Ø pole 60 mm.			Silver	—
60282	For 3 floodlights Ø pole 60 mm.			Silver	—
60101	Bracket 600 mm.	2,70	1	Silver	—
60099	Bracket 600 mm.	2,70	1	Black	—
60108	Bracket 1.000 mm.	3,93	1	Black	—
60250	Grille	0,130	1	Black	—
60251	Louvre	0,250	1	Black	0,0010
08107	Glass	0,250			—

