

# MACH 3 Asymmetrical



wind exposed surface = 0,075 m<sup>2</sup>

## Energy saving floodlight

For metal halide lamps or high pressure sodium for 150W 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.

In the control gear CLII is foreseen the protection fuse.

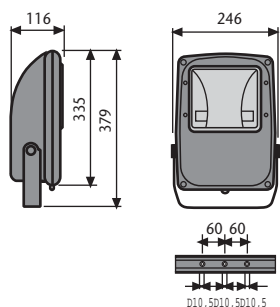
All the electrical components are produced according to the Italian Quality Standards for power 230V - 50Hz. All ballasts are complete with thermal protector.

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

## Optical system

The asymmetrical optics improve considerably the projector's performance and in the same way reduce the glare. The asymmetrical version with two different reflectors: Peened reflector for medium-wide beam. Specular reflector for medium-narrow beam.

### Dimensions (mm)



### IP 66

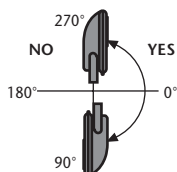
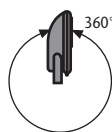
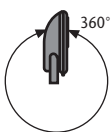
MD (JM-TS)	
70 - 150W RX7s	
SD (SAP-TS)	
70 - 150W RX7s	
HD	
max 300W	
R7s	

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.

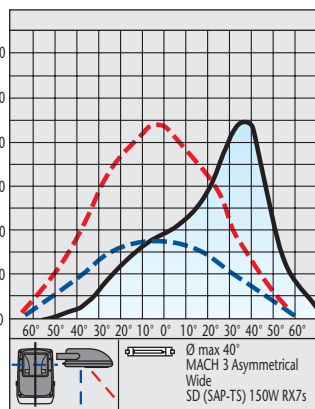
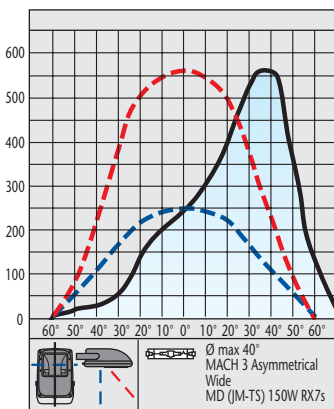


Working position MACH 3 MD (JM-TS) SD (SAP-TS)

Working position MACH 3 with halogen lamp indoors

Working position MACH 3 with halogen lamp outdoors

### Photometric data



## CL I

CODE	DESCRIPTION	LAMP TYPE	WEIGHT (kg)	PACKING (pcs.)	PALLET (pcs.)	CBMS
50943	LEM <input type="checkbox"/> CRL peened - Black	MD (JM-TS) 150W 3.000 K	5,60	1	104	0,0158
50944	LEM <input type="checkbox"/> CRL peened - Silver	MD (JM-TS) 150W 3.000 K	5,60	1	104	0,0158
50945	LEM <input type="checkbox"/> CRL peened - Titanium	MD (JM-TS) 150W 3.000 K	5,60	1	104	0,0158
52608	LEM <input type="checkbox"/> CRL peened - White	MD (JM-TS) 150W 3.000 K	5,60	1	104	0,0158
50946	LEM <input type="checkbox"/> CRL specular - Black	MD (JM-TS) 150W 3.000 K	5,60	1	104	0,0158
50947	LEM <input type="checkbox"/> CRL specular - Silver	MD (JM-TS) 150W 3.000 K	5,60	1	104	0,0158
50948	LEM <input type="checkbox"/> CRL specular - Titanium	MD (JM-TS) 150W 3.000 K	5,60	1	104	0,0158
52603	LEM <input type="checkbox"/> CRL peened - Black	MD (JM-TS) 150W 4.200 K	5,60	1	104	0,0158
52604	LEM <input type="checkbox"/> CRL peened - Silver	MD (JM-TS) 150W 4.200 K	5,60	1	104	0,0158
52605	LEM <input type="checkbox"/> CRL peened - Titanium	MD (JM-TS) 150W 4.200 K	5,60	1	104	0,0158
52609	LEM <input type="checkbox"/> CRL peened - White	MD (JM-TS) 150W 4.200 K	5,60	1	104	0,0158
52620	Body <input type="checkbox"/> CR peened - Black	MD (JM-TS) - SD (SAP-TS) 150W	5,60	1	104	0,0158
52621	Body <input type="checkbox"/> CR peened - Silver	MD (JM-TS) - SD (SAP-TS) 150W	5,60	1	104	0,0158
52622	Body <input type="checkbox"/> CR peened - Titanium	MD (JM-TS) - SD (SAP-TS) 150W	5,60	1	104	0,0158
CE 52684	Body peened - Black	Halogen 300W	3,53	1	104	0,0158
CE 52685	Body peened - Silver	Halogen 300W	3,53	1	104	0,0158
CE 52686	Body peened - Titanium	Halogen 300W	3,53	1	104	0,0158
CE 52687	Body peened - White	Halogen 300W	3,53	1	104	0,0158

## CL II

CODE	DESCRIPTION	LAMP TYPE	WEIGHT (kg)	PACKING (pcs.)	PALLET (pcs.)	CBMS
52802	Body <input type="checkbox"/> CR peened - Black	MD (JM-TS) - SD (SAP-TS) 70W	5,30	1		0,0158

## ACCESSORIES AND SPARE PARTS

CODE	DESCRIPTION	WEIGHT (kg)	PACKING (pcs.)	COLOUR	CBMS
<b>WALL SUPPORTS</b>					
60270	Complete of floodlight fixing bracket			Black	—
60271	Complete of floodlight fixing bracket			Silver	—
60272	Complete of floodlight fixing bracket			Titanium	—
60273	Complete of floodlight fixing bracket			White	—
<b>POLE SUPPORTS</b>					
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	—
60255	Grille	0,160	1	Black	—
60256	Louvre	0,280	1	Black	0,0013
08129	Glass	0,340			—

