




Technical specifications

The housing of Thor adjustable projector suitable for track mounting is completely made of die-cast aluminium with UV-stabilised epoxy polyester coat finish. The optical assembly is protected by a tempered glass louver on the front. The luminaire, including a ballast, is suitable for mounting on an electrical track, but it is also available with base for wall and ceiling applications. Thor series projectors are equipped with discharge lamps. Standard finishing: white, black, silver. Anti-glare louvers for light beam control are a further option.

Optical components and light sources

Thor accommodates a super-pure oxidised and polished aluminium optical component, with tempered glass protection louver. It uses discharge lamps (70 e 150 W RX7s).

DISCHARGE LAMPS

	MD (CDM-TD) - RX7s	70W
	MD (CDM-TD) - RX7s	150W



**Structural features**

Installation: track, ceiling or wall-mounting

Luminaire housing: die-cast aluminium

Louder: tempered glass

Reflector: super-pure oxidised and polished aluminium

Light sources: discharge lamps

Standard finishing: white, black, silver

Protection class: IP40







Insulation class: I

Power supply: 230V - 50Hz

Accessories: Anti-glare louvers



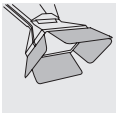
Adjustable projector for discharge lamps. With PF-corrected, electromechanical ballast and tempered glass louver. Optical components in super-pure aluminium.

CODE	DESCRIPTION	
5640	MD (CDM-TD) - 70W - RX7s 230V - 50Hz Colours: 01 - 02 - 18 IP 40 Weight 3.20 Kg	  
5642	MD (CDM-TD) - 150W - RX7s 230V - 50Hz Colours: 01 - 02 - 18 IP 40 Weight 4.20 Kg	  

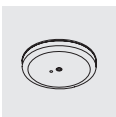


ACCESSORIES

- 903** Directional louvers
909 Base for wall or ceiling applications (∅ 125 mm, h 35 mm)

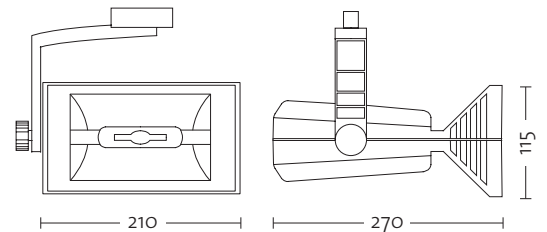


903



909

DIMENSIONS (mm)



NOTES

- 01 white
- 02 black
- 18 grey