

FLEXALIGHTING

MINIJOS S10

Surface projectors

design Roberto Mantovani



A projector for wall or ceiling installation, it is characterised by a minimal design and high optical performance. It lends itself to applications ranging from accent lighting to general illumination. Also available in a version with 10°-55° adjustable lens.

Proiettore per installazione a parete o a soffitto connotato da un design minimale ed elevate prestazioni ottiche. Si presta ad applicazioni che vanno dalla luce d'accento all'illuminazione generale. Disponibile anche in versione ad ottica regolabile 10°-55°.

Projecteur pour installation murale ou sur plafond, caractérisé par un design minimaliste et de hautes performances optiques. Il est indiqué pour les applications allant de l'éclairage d'accentuation à l'éclairage général. Disponible aussi en version à optique réglable 10°-55°.

Projektor für Wand- oder Deckenmontage, der sich durch ein minimalistisches Design und eine hohe optische Leistung auszeichnet. Eignet sich für Anwendungen, die von der Akzentbeleuchtung bis zur Allgemeinbeleuchtung reichen. Auch in der Version mit 10°-55° verstellbarer Optik erhältlich.

Proyector para instalación en pared o techo caracterizado por un diseño minimalista y un alto rendimiento óptico. Se presta a aplicaciones que van desde la iluminación de acento hasta la iluminación general. También disponible en versión de óptica ajustable de 10°-55°.



IP20 made in Italy

Supply current

24VDC

Power

10W

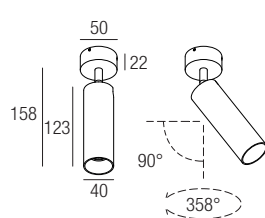
Parallel wiring

CRI

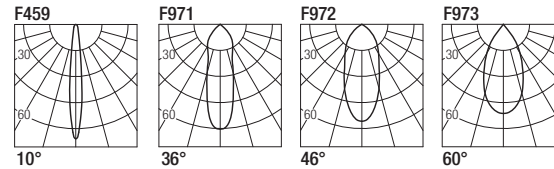
85-93

2-Step MacAdam

Dimensions



Photometric diagrams

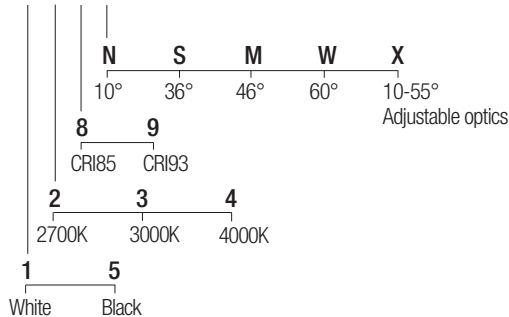


CCT/CRI/Flux

	CRI85	CRI93
2700K	890lm	840lm
3000K	1000lm	930lm
4000K	1040lm	960lm

Code construction

MJSS1 X X X X



Note: versions with extended arm length are available upon request

Accessories

LJ01 LJ01B

White Black
Low luminance louver



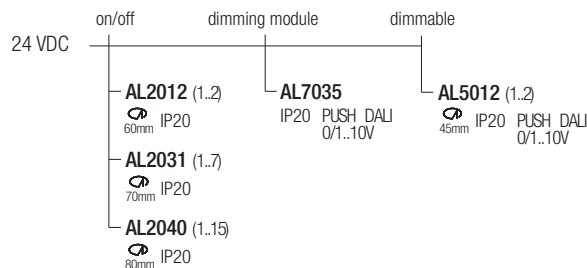
SJ01 SJ01B

White Black
Milky screen



Note: The filter and the screen are not available in adjustable optics version 10-55°

Drivers



Note: dimming module AL7035 to be used in combination with a 24VDC power supply