

JOS R2

Semi-recessed projectors

design Roberto Mantovani



A projector for semi-recessed wall or ceiling installations, it is characterised by a minimal design and high optical performance. It lends itself to applications ranging from accent lighting to general illumination.

Proiettore per installazione a semi-incasso 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.

Projecteur pour installation semi-encastrée sur mur 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.



IP20 made in Italy

Projektor für halbversenkte Wand- oder Deckenmontage mit minimalistischem Design und hoher optischer Leistung. Eignet sich für Anwendungen, die von der Akzentbeleuchtung bis zur Allgemeinbeleuchtung reichen.

Proyector para instalación semi-empotrado 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.

Supply current
500mA (V, 2,9V)

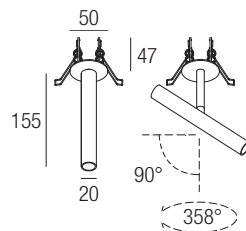
Power
2W

Series wiring

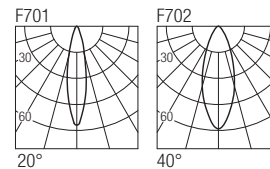
CRI
85

2-Step MacAdam

Dimensions



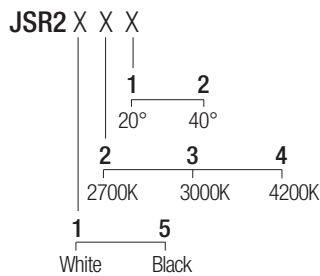
Photometric diagrams



CCT/CRI/Flux

| | |
|-------|--------|
| 2700K | 128 lm |
| 3000K | 133 lm |
| 4200K | 154 lm |

Code construction



Note: Versions with extended arm length are available upon request.

Accessories

AL7022
24VDC/500mA constant current converter

Drivers 500mA

on/off
AL1074 (1..7) IP20 ⌀30 mm
AL1077 (1..6) IP20 ⌀40 mm
AL1084 (1..11) IP20 S.P. ⌀55 mm
 dimmable
AL4010 (1..12) IP20 PUSH 0/1..10V ⌀72 mm
ALD450 (1..7) IP20 DALI 2 PUSH ⌀36 mm
AL4151 (2..14) IP20 DALI 2 ⌀72 mm
AL4153 (1..14) IP20 PUSH IGBT-TRIAC ⌀56 mm