# SSLAIS

LOW-MID OUTPUT | 1-HEAD INTERNATIONAL REC. MULTIPLES

**PROJECT** 

**TYPE** 

/ 230 - 240 V only

/ 50,000 Hours (L70)

/ Driver included

/ SAA, CE and CCC Certified

/ RoHs-compliant

/ Dry location rating

/ Contain no lead or mercury

/ 90+ High CRI standard

/ Non-dimmable



Ceiling Cut-Out: 5¼" x 5¼"





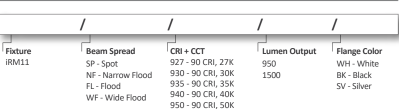




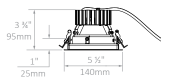


#### Ordering Information

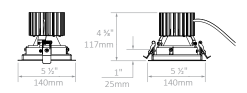
#### Example: iRM11/NF/950/1500/WH













WARNING: Not for use in fully enclosed luminaires. Risk of electric shock. Use in an indoor, dry location only. This device is not intended for use with emergency exit fixtures or emergency exit lights. May not be compatible with all dimmers; please visit solais.com/dimming for up-to-date dimmer compatibility information.

NOTES: This device complies with Part 15 of the FCC Rule. This product may cause interference with other devices. If interference occurs, change the locations of the products involved. Compatible on 120v systems.

### LOW-MID OUTPUT | 2-HEAD INTERNATIONAL REC. MULTIPLES



**PROJECT** 

**TYPE** 

/ 230 - 240 V only

/ 50,000 Hours (L70)

/ Diver included

/ SAA, CE and CCC Certified

/ RoHs-compliant

/ Dry location rating

/ Contain no lead or mercury

/ 90+ High CRI standard

/ Non-dimmable

Ordering Information

Fixture

iRM12



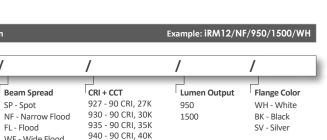
WF - Wide Flood



950 - 90 CRI, 50K





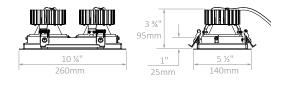




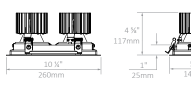
Ceiling Cut-Out: 51/4" x 93/4"

950 Lumen











WARNING: Not for use in fully enclosed luminaires. Risk of electric shock. Use in an indoor, dry location only. This device is not intended for use with emergency exit fixtures or emergency exit lights. May not be compatible with all dimmers; please visit solais.com/dimming for up-to-date dimmer compatibility information.

NOTES: This device complies with Part 15 of the FCC Rule. This product may cause interference with other devices. If interference occurs, change the locations of the products involved. Compatible on 120v systems.

# LOW-MID OUTPUT | 3-HEAD INTERNATIONAL REC. MULTIPLES



PROJECT

TYPE

/ 230 - 240 V only

/ 50,000 Hours (L70)

/ Diver included

/ SAA, CE and CCC Certified

/ RoHs-compliant

/ Dry location rating

/ Contain no lead or mercury

/ 90+ High CRI standard

/ Non-dimmable







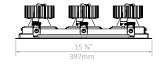


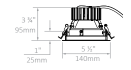




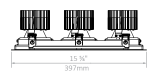
Ordering Information Example: iRM13/NF/950/1500/WH / Fixture Beam Spread CRI + CCT Lumen Output Flange Color iRM13 1 SP - Spot 927 - 90 CRI, 27K WH - White 950 930 - 90 CRI, 30K NF - Narrow Flood 1500 BK - Black 935 - 90 CRI, 35K 2 FL - Flood SV - Silver 940 - 90 CRI, 40K WF - Wide Flood 950 - 90 CRI. 50K

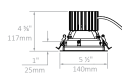














WARNING: Not for use in fully enclosed luminaires. Risk of electric shock. Use in an indoor, dry location only. This device is not intended for use with emergency exit fixtures or emergency exit lights. May not be compatible with all dimmers; please visit solais.com/dimming for up-to-date dimmer compatibility information.

NOTES: This device complies with Part 15 of the FCC Rule. This product may cause interference with other devices. If interference occurs, change the locations of the products involved. Compatible on 120v systems.

# LOW-MID OUTPUT | 4-HEAD INTERNATIONAL REC. MULTIPLES



PROJECT

**TYPE** 

/ 230 - 240 V only

/ 50,000 Hours (L70)

/ Diver included

/ SAA, CE and CCC Certified

/ RoHs-compliant

/ Dry location rating

/ Contain no lead or mercury

/ 90+ High CRI standard

/ Non-dimmable

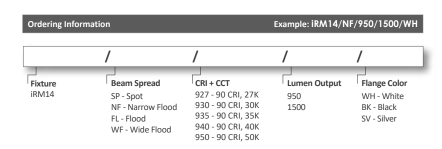




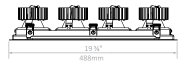


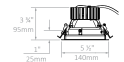




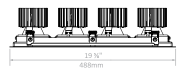


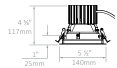














WARNING: Not for use in fully enclosed luminaires. Risk of electric shock. Use in an indoor, dry location only. This device is not intended for use with emergency exit fixtures or emergency exit lights. May not be compatible with all dimmers; please visit solais.com/dimming for up-to-date dimmer compatibility information.

NOTES: This device complies with Part 15 of the FCC Rule. This product may cause interference with other devices. If interference occurs, change the locations of the products involved. Compatible on 120v systems.