R-XSR1

XM20 | XM24 | XM30 MS3 | INDY-JUNO MULTIPLE



PROJECT TYPE

SPECIFICATION

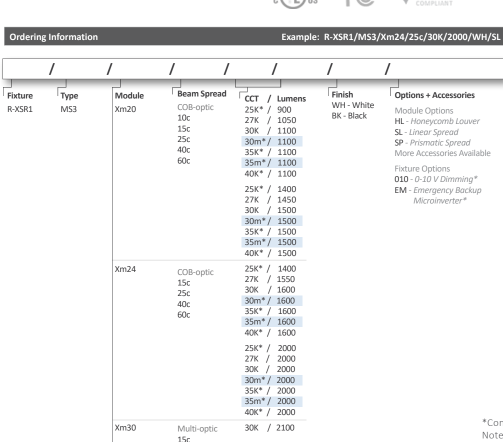
- Made-to-order product*
- Upgrade to modular Solais multiples without complicated re-installation
- Replacement for Indy/Juno MS30 Recessed Multiples.
 One retrofit ring needed per head in fixture.
- 120 V Standard
- 0-10 V*, Triac and ELV dimming with Xm20 and Xm24
- Modular individually specifiable optics
- 50,000 Hours (L70)
- Integrated driver
- UL Certified
- RoHs-compliant
- Dry location rating
- Contain no lead or mercury
- *MonoWhite color rendering enhancements available
- * 90+ High CRI available.

To order, replace 'K' in CCT designation with 'h' in code below







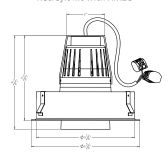


25c 40c

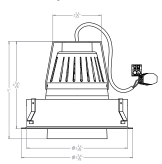
60c



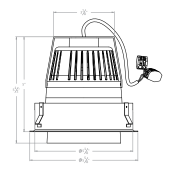
Retrofit kit with Xm20



Retrofit kit with Xm24



Retrofit kit with Xm30



*Consult factory for lead time and availability
Note: MonoWhite and High CRI products will produce up to
20% less measured lumens than their standard CCT equivalent;
Although, VioLight product perceived lumens will be noticeably
higher than their standard counterparts.



R-XSR1

XM20 | XM24 | XM30 MS3 | INDY-JUNO MULTIPLE



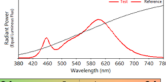
PROJECT TYPE

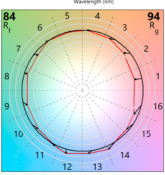
SPECIFICATION

Optic	Output	Wattage
Xm20 COB-optic	1500 lm	17 W
Xm20 COB-optic	1100 lm	13 W
Xm24 COB-optic	2000 lm	22 W
Xm24 COB-OPTIC	1600 LM	18 W
Xm30 Multi-optic	2100 lm	20 W

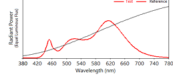
TM30 COLOR REPORTS

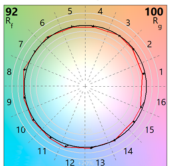
- 3000K with 80+ CRI
- $R_f = 84; R_g = 94$
- R₁ = 82; R₂ = 11
- 3000K with 90+ CRI
- $R_f = 92; R_g = 100$
- R_A = 93; R_O = 56
- 3000K with 97+ CRI
- $R_f = 96; R_g = 104$
- R₀ = 97; R₀ = 98
- 3000K with MonoWhite
- $R_f = 91; R_g = 100$
- $R_{\Lambda} = 91; R_{\Omega} = 42$

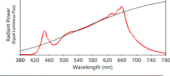


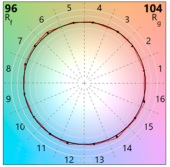


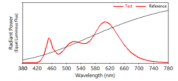
your technology investments.

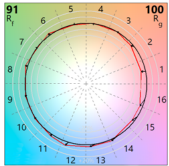








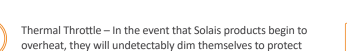




WARNING: Not for use in fully enclosed luminaires. Risk of electric shock. Use in an indoor, dry location only. This device is not intended for use with emergency exit fixtures or emergency exit lights. May not be compatible with all dimmers; please visit solais.com/dimming for up-to-date dimmer compatibility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



Luxiance utilizes active cooling to remove heat from the LED system - allowing Solais LED lamps to operate cooler, resulting in superior life, light output, and performance.





X-Changeable is our all-in-one technology that incorporates the optics, LEDs, driver and power within a replaceable module. This allows you to change the lumen output, color temperature, beam angle and trim color with ease.



VioLight radiates superior quality, enhancing colors in merchandise, making colors more vibrant and offering a truly competitive LED replacement for CMH-like crispness.