

Proprietary Thermal Management System

Thermal Management

...hite t re esigne to ma imi e s r a e area impro ing istri tion an
e hange o heat to s rro n ing s
er temperat re prote tion

Unmatched Lighting
Performance

tstan ing ni orimity is al om ort

tbSa_S^NaNPbqUV_SbNSY aqbZYXSY_Na_MVZtSbNMqUV_MV&SW
^YXa_QV SRMqUV_qYUN[SbT ZbXaY QSNqYNaNbSCS^SRNlbZT T Sb

}SY^N

f bZ[bqS_abC NVqUV fIRqT T `^qZYNZ[aVWWSY ^
~aBSNT bZXNqX[aQNbS^q^aY_NaCb dVqQ
v VqXqYa_S^Naq^qPqVq_dNZT NqY RqajRaWw} v u^
f bZaqBS^NVqUV NaSb_gCaVWqWVXqYa_gZY NaY Rlaq^aVWQZXT Zb_

}^XSYN, `I`N

tV ZqQSNZT N" ^ \$Z^NZbN# &Z^Z^NWVSY ^N, YZXqYaW NT ZbNk ..# !
tV ZqQSNZT N" \$Z^Z^NZbN# " \$Z^NWVSY ^N, YZXqYaW NT ZbNk ..# # N
f bZaqBS^NaNCV ZqQSNZT ZbNQ^ZX Sb?^N^ SQqT qQNbS\`qbSXSY ^

^Y[abaWWSVSRNt[SSRN&

Selection of Light Output Options

Photometrics

LM79 & LM80 reports available
Application assistance available on request

48 LED Array

50 or 66 watt choice
LED's are intimately attached to housing
for cool operation and long life



Two Drive Currents

300mA and 400mA available
Expands available solutions for customer specific applications
300mA is the most energy efficient, while 400mA drive current can be utilized to drive for greater lumen output

Color Rendering Index

CRI >70 facilitates recognition of specific colors of various objects

Color Temperature

Available in cool white 5000K for a cooler, crisper color temperature

Temperature Range

-40°C to +50°C (-40°F to 122°F)
Suitable for use in a wide range of ambient temperatures
Fixture performance maximized within this range

Input Voltage

Available with 120V – 240V input voltage

Exceptional Reliability in a Recessed Troffer

Environmentally Friendly

With exceptional “green” technology, XRT22 and XRT14 are RoHS/WEEE compliant
Meets ARRA requirements
Luminaire is comprised of 80% or greater recyclable materials

Attractive/clean styling

Flush mount with tile's grid for clean, uninterrupted ceiling
Performance, energy efficiency and maintenance benefits of LED in a low profile housing with contemporary architectural lines
High-diffusion opal lens eliminates bright spots from individual LED's

Driver

Driver rated for IP65 through IP67 Ingress Protection
Mounted inside housing – no external driver box

Housing	Formed code-gauge steel housing painted after fabrication Integral NEC-compliant earthquake clips are standard 5" deep housing eliminates diode shadowing
Door	Die-formed post-painted steel door with positive cam latches Provides easy access to LED's, driver and wiring connections from below ceiling
Hardware	Primarily stainless steel mounting hardware for robustness and corrosion resistance
Finish	All metal parts painted after fabrication following treatment with phosphate rust inhibitor High-reflectance (minimum 92%) polyester powder finish coating of housing reflecting surfaces
Long-Life	60,000 to 100,000 hours of expected life 100,000 hours equates to 11.4 years burning 24/7, 365 3 - 4 X the lamp life expectancy of Linear Fluorescent Once installed, XRT22 and XRT14 are virtually maintenance free
Listing	ETL listed to UL 1598 and UL8750
Warranty	Limited 5-year warranty



(513)793-3200
www.lsi-industries.com