

CUS-252

NORIBACHI

DETAILS

LIGHT COLOR TEMPERATURE	
<ul style="list-style-type: none"> CW - Cool White NW - Neutral White WW - Warm White 	
MOUNTING	MINIMUM GEOMETRY
<ul style="list-style-type: none"> MT - 100-277VAC HC - 347VAC HV - 480VAC OT - Custom Request 	<ul style="list-style-type: none"> REC - Rectangular - 8" X 20" ROU - Round - 15.5"

ELECTRICAL CHARACTERISTICS

- Standard AC input: up to 480 VAC
- EMI filter: 47CFR, part 2, part 15
- Power factor: >.9
- Total harmonic distortion: <20%
- Surge protection: IEC/EN 61000-4-5 EMC test standard

LIGHT ENGINE RETROFITS

- L70 Rated life of 100,000+ hours
- Minimum CRI: 70; Custom CRI available upon request.
- Operating temp: -30° C to +60° C
- No toxic chemicals/ROHS compliant
- ETL certified, meets UL and CSA standards
- Eligible for Rebates
- 50-90% energy savings
- Manufactured in the USA

AVAILABLE CONFIGURATIONS

DRIVE CURRENT	WATTAGE	REPLACES	LUMEN OUTPUT	ORDER CODE
A	274W	700-1000W	20,086lm	L-C-CUS-252-REC-A-CW-MT
B	377.4W	1250-1700W	27,060lm	L-C-CUS-252-REC-B-CW-MT

OPTIONAL BEAM SPREAD AND TYPE DISTRIBUTION

- 80D** - Optional 80° Beam Spread
 - T4** - Optional Type 4 Distribution
 - TRS or TLS** - Optional Right or Left Slanted Distribution* REC geometry only
- *Optional type distributions available with certain fixtures only

INSTALLATION

- Licensed electrician required
- Contact Noribachi for additional support

WARRANTY

- 5-year manufacturer's warranty
- 10YR** - Optional 10-year manufacturer's warranty
- U.S. manufacturing and quality control

ORDERING INFO

- Determine how much light output is required for your application
- Match lumen output or replacement wattage with a light engine retrofit
- If ordering a light engine retrofit, check that the minimum dimensions do not exceed those of the fixture.
- For sales and support, contact sales@noribachi.com or 855.283.1100.

NEW CONSTRUCTION OR RETROFIT

- Make any existing lighting array LED
- Seamlessly integrate an LED light engine retrofit into any fixture intended for metal halide, fluorescent, or induction
- Improve current lighting output, color, durability, and ambiance

CERTIFICATIONS

