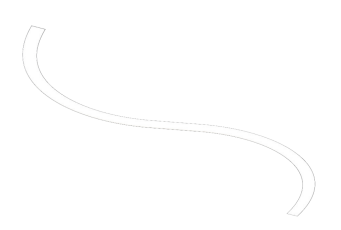




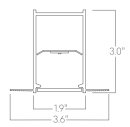
The LS Series of architectural luminaires offers a wide range of profiles and mounting options. Custom lengths and patterns are tailored to suit any modern space.



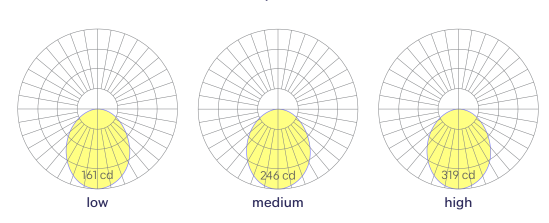
Features

- Living Building Challenge Declare listed. Red List Free optional.
- Standard or custom radii and angles + optional straight sections
- Extruded recycled aluminum housing
- Configured patterns and finishes available
- Specifiable color temperature. CRI > 90, R9 > 70
- 5 Year, 50,000 hour warranty, damp location rated
- WELL Building Standard compatible <u>learn more</u>

Dimensions



Optics



Representative distribution and peak candela. For other options see order information or IES files here.















Ordering Information

For each option group below specify one option. If you don't see your preferred option listed, contact us for help.

1	Fixture ID	2	Length	3	Color Temperature	4	Output
LSR1 C	URVE	X° X°	Custom Angles Drawing required; consult factory. Refer to page 5.	RGBW3	2700K/90 CRI 3000K/90 CRI 3500K/90 CRI 4000K/90 CRI 5000K/90 CRI 5000K/90 CRI Tunable White 2700K–6500K Must use TW10 driver. 70 RGB +White, 3000K Must use remote DMX driver. High output not available. 71 RGB +White, 3500K Must use remote DMX driver. High output not available. 72 RGB +White, 4000K Must use remote DMX driver. High output not available. 73 RGB +White, 4000K Must use remote DMX driver. High output not available.	LOW MED HIGH CUST	Low output Medium output High output Custom output Specify watts or lumens
5	Voltage	6	Driver	7	Finish	8	Mounting
UNV	Universal (120/277V)	DB DB.1% ELV TRI LDE DALI POE TW10 DMX	Standard 0-10V1% 0-10V 01% Reverse Phase 1% (120V only) For compatible dimmers see here. Forward phase (120V only) For compatible dimmers see here. Lutron Digital EcoSystem DALI-2 Driver Power over ethernet. Dual channel, 0-10V for tunable white. DMX512 All DMX drivers set to default address 001 and provided in remote enclosers. Contact us for other addressing needs	W BLK SLV CC CWF	White Black Silver Custom Color See finish options here. Custom Wood Finish See finish options here.	NT	Mud-In Flange
9	Optics	10	Sensors/Controls	11	Circuit	12	Options
FL	Flat Diffuser	NA EIS WISM WISD ACM ACS ACA CCS AWNR AWNS	None Enlighted sensor Wattstopper Occupancy Wattstopper Daylight Acuity nLight® module only Acuity nLight® (nES 7) Acuity nLight® AIR (rES 7) Casambi module Lutron Athena Wireless Node module Lutron Athena Wireless Sensor module Consult factory	NA EMPCK EMCKT DAYCKT	None Emergency battery pack Emergency circuit May require additional power feeds. Daylight circuit May require additional power feeds.	NA WH CP RLF	None 6ft whips Chicago Plenum Red List Free Fixture

Performance

Output ¹	Watts/ft	Lumens/ft	LPW
Low	3.5	348	99
Medium	5.5	532	97
High	7.5	689	92

¹Based on a typically configured 90 CRI, 3500K luminaire using one driver. Custom outputs available. Please consult factory.

For 4000K multiply by 1.05; for 3000K, 0.96; for 2700K, 0.92.

Technical Information



click <u>here</u> or scan QR code

Wiring diagrams, PoE and sensor details















Drivers & Electrical

Integral drivers* with 0-10V Dimming standard. Several other driver options available; see ordering information.

*DMX drivers are provided in remote enclosures

Emergency Back-Up

For fixtures three-feet or longer, a 6W emergency driver may be wired to 4ft sections. A 10W driver is also available (consult factory). Emergency circuits for use with building generators are also available.

PoE (Power over Ethernet)

Compatible with virtually all PoE systems including Molex Coresync, Igor, Smartengine, Platformatics, and NuLED SPICEbox.

Consult factory for systems not listed. See here for more info.

Finishes

All luminaires are finished in high quality polyester powder coating. Our standard color is white. Any RAL color may be specified.

Weight

3 lbs per foot

LSR1 Curve recessed

Optics

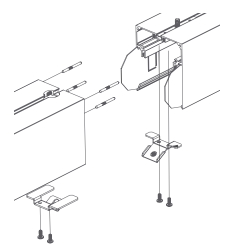
Extruded satin acrylic lenses provide excellent diffusion, high transmission, and no LED imaging.

Construction

Housings are extruded premium, recycled aluminum. Individual fixtures are available up to 12' long and may be specified as nominal or precision lengths. Precision lengths are supplied within 1/8" tolerance.

Joined Runs

Runs of any length may be specified and are comprised of multiple, factory-engineered, joined sections. Individually specified luminaires are not field joinable.



Representative joinery. For product specific details see installation quides or submittal drawings







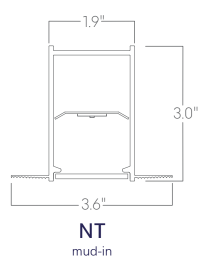






Mounting Options

Custom mounting types and ceiling transitions available; consult factory.



Please consult factory shop drawings for suspension points.

To prevent damage to fixtures, factory designated suspension points must not be field altered. Do not attempt installation if you do not understand the installation instructions.





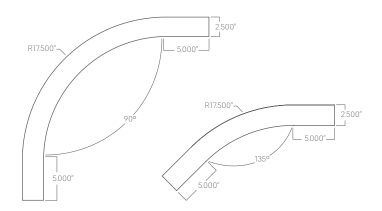






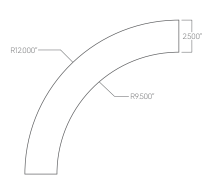


Dimensions



Smallest Curve Available

Please note the smallest curve fixture we can manufacture, shown below.



Example Patterns



