

FEATURES & SPECIFICATIONS

INTENDED USE

Provides general illumination in residential and light commercial applications. Ideal for use in workshops, utility rooms, and garages.

CONSTRUCTION

Constructed of a metal housing with decorative plastic end caps and a pull chain for easy on/off operation. The white acrylic lens provides even illumination on surfaces where tasks are performed. Shoplights are designed for suspended installation-model 1290L NST with mounting chains, and adjustable steel cables. 1290L can be installed with traditional installation or at a 30° angle to project light onto larger area. Available in all white body/white ends with 5′ white cord and plug.

ELECTRICAL

LEDs have a 50,000 hour L70 rated life. Provides a cool color temperature of 4000K with a CRI of 83. Starts reliably down to 0° F.

Model 1290L NST produces 3133 lumens, Standard input=28.24 watts, 110 lumens per watt.

Actual wattage may differ by $\pm -5\%$ when operating at 120V $\pm -10\%$.

Standard with 120V driver (120V, 60Hz).

INSTALLATION

Includes 9 1/2" mounting chains and S-hooks.

LISTINGS

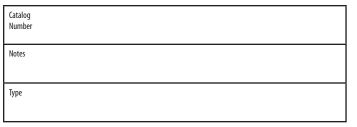
UL listed to US and Canadian safety standards.

WARRANTY

3-year limited warranty. Complete warranty terms located at www.acuitybrands.com/CustomerResources/Terms and conditions.aspx

NOTE: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25° C. Specifications subject to change without notice.

Specifications	\overline{w}
Length: 46-5/8 (118.3)	
Width: 3-3/4 (9.6)	
Height: 2-3/8 (6.0)	├─── L ───
Weight: 2 lbs.	Н



Indoor General Purpose



ORDERING INFORMATION For shortest lead times, configure product using **bolded options**. **Example:** 1290L

Series		Finish
1290L NST	4' LED Shop Light	White housing with white ends and 5' white cord and plug

DECORATIVE INDOOR & OUTDOOR LED SHOPLIGHT

LED Shoplight

PHOTOMETRICS

Full photometric data report available within 2 weeks from request. Consult factory. Actual performance may differ as a result of end-user environment and application.

LIGHTING FACTS





INDUSTRIAL: