

# **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. Both shoplights are designed for suspended installation- model 1290L with mounting chains, model 1292L with adjustable steel cables. Both 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 (1290L) or silver body/black ends with 5' black cord and plug (1292L).

#### ELECTRICAL

LEDs have a 50,000 hour L70 rated life. Provides a cool color temperature of 4000K with a CRI of 87. Starts reliably down to 0° F.

Model 1290L produces 1700 lumens, Standard input=25 watts, 68 lumens per watt.

Model 1292L produces 2900 lumens, Standard input= 40 watts, 72 lumens per watt.

Actual wattage may differ by +/- 5% when operating at 120V +/- 10%.

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

#### INSTALLATION

Model 1290L includes 9 1/2" mounting chains and S-hooks.

Model 1292L includes 12" adjustable steel cables.

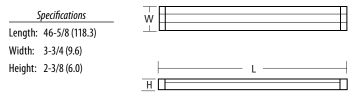
#### LISTINGS

CUL 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.



All dimensions are inches (centimeters) unless otherwise indicated.

# ORDERING INFORMATION For shortest lead times, configure product using **bolded options**.

| Series         |  | Finish   |
|----------------|--|--|
| 1290L<br>1292L | 4' LED Shop Light<br>4' LED Shop Light | White housing with white ends and 5' white cord and plug<br>Silver housing with black ends and 5' black cord and plug.<br>Includes decorative Lithonia chain pull. |



# **LED Shoplight**

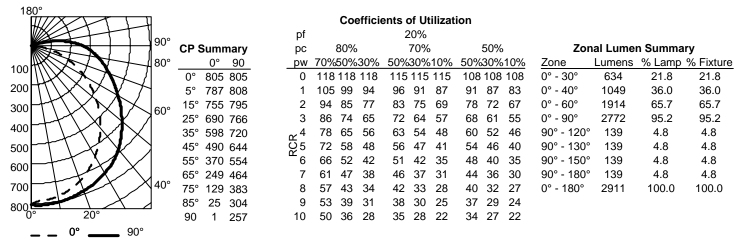
## **PHOTOMETRICS**

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.

1290L, test no. LTL23937, tested in accordance to IESNA LM-79.

| 180°         |                            |             |                | Cooffici    | ents of Utilizat | lon         |            |               |           |
|--------------|----------------------------|-------------|----------------|-------------|------------------|-------------|------------|---------------|-----------|
|              | _                          |             |                | Coemci      | ents of utilizat | ion         |            |               |           |
|              | 90°                        |             | pf             |             | 20%              |             |            |               |           |
|              | 90                         | CP Summary  | рс             | 80%         | 70%              | 50%         | Zona       | I Lumen Summa | ary       |
| ter t        |                            | 0° 90       | pw             | 70%50%30%   | 50%30%10%        | 50%30%10%   | Zone L     | umens % Lamp  | % Fixture |
| 100 111 XX   |                            | 0° 513 513  | 0              | 118 118 118 | 115 115 115      | 110 110 110 | 0° - 30°   | 397 23.2      | 23.2      |
|              | A                          | 5° 499 514  | 1              | 106 100 95  | 97 93 88         | 93 89 85    | 0° - 40°   | 651 38.0      | 38.0      |
|              | $\mathcal{N}_{60^{\circ}}$ | 15° 478 499 | 2              | 95 86 78    | 84 77 71         | 80 74 69    | 0° - 60°   | 1175 68.6     | 68.6      |
|              | / ]**                      | 25° 435 470 | 3              | 86 75 66    | 73 65 58         | 70 63 57    | 0° - 90°   | 1668 97.5     | 97.5      |
|              | $\setminus$                | 35° 376 430 | <del>د</del> 4 | 79 66 57    | 64 56 49         | 62 54 48    | 90° - 120° | 43 2.5        | 2.5       |
| 300          | K                          | 45° 307 384 |                | 72 59 49    | 57 49 42         | 55 47 41    | 90° - 130° | 43 2.5        | 2.5       |
|              |                            | 55° 232 326 | ±6             | 67 53 43    | 52 43 36         | 50 42 36    | 90° - 150° | 43 2.5        | 2.5       |
| 400          | $\sum$                     | 65° 156 268 | 7              | 62 48 39    | 47 38 32         | 45 37 32    | 90° - 180° | 43 2.5        | 2.5       |
|              | →40°                       | 75° 81 210  | 8              | 58 44 35    | 43 34 28         | 41 34 28    | 0° - 180°  | 1712 100.0    | 100.0     |
| 500 20°      |                            | 85° 16 155  | 9              | 54 40 31    | 39 31 26         | 38 30 25    |            |               |           |
| 0° 20°       |                            | 90 0 117    | 10             | 50 37 29    | 36 28 23         | 35 28 23    |            |               |           |
| <b> 0°</b> g | 90°                        |             |                |             |                  |             |            |               |           |

#### 1292L, test no. LTL24222, tested in accordance to IESNA LM-79.



## **LIGHTING FACTS**

| lighting facts  | Linena Lipiting  | lighting facts  |                  |  |  |  |
|---|------------------|---|------------------|--|--|--|
| Light Output (Lumens)<br>Watts<br>Lumens per Watt (Efficacy)  | 1700<br>25<br>68 | Light Output (Lumens)<br>Watts<br>Lumens per Watt (Efficacy)  | 2900<br>40<br>72 |  |  |  |
| Color Accuracy<br>Saw Handenig Index (CRI)  | 87               | Color Accuracy<br>Case Rendering Index (CRI)  | 87               |  |  |  |
| Light Color<br>Comment Coor Temperature DCCT; 4000 (Br  | ight White)      | Light Color<br>Comment Loop Temperature (CCT) 4000  | (Bright White)   |  |  |  |
| View White Esgat White 1<br>2700K 3000H 4600K   | Duylott.         | Villem Wilde Diggs Wildes<br>27004 S000K 4500K  | Daylight<br>8500 |  |  |  |
| It results are according to \$25% UP/70/2008. Approved Method<br>Technicis: Techng of Salet-Sale Lighting. The LLS: Dispatiment<br>method Self. Mile and results. |                  | All results are according to \$2544.107/9/2008. Approved<br>Processoric Packing of Salid-Share Lighting: The LLS: Stage<br>product bolt Asia and results. |                  |  |  |  |
| lisit www.lightingfacts.com for the Label Refe  | vence Guide.     | Visit www.lightingfacts.com for the Laber   | Reference Guide. |  |  |  |
| ngostanon Numoni NJBA/VJU2010(11/2013)<br>Ialel Number 1205   |                  | Registration Number: NJDR-R2YDAS (01110011)<br>Middel Number: 1252  |                  |  |  |  |
| Fase Laminaco - Othar   |                  | Type: Laminais - Othar  |                  |  |  |  |

