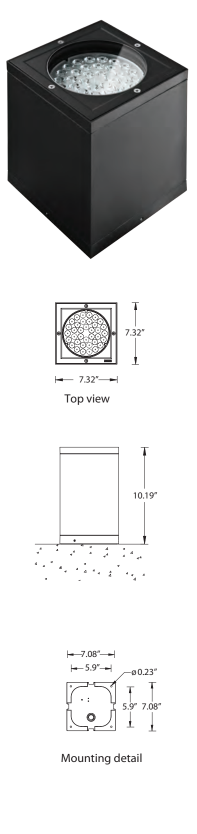


LUMINAIRE SPECIFICATION

Head Office: Tel: 503-645-0500 7144 NW Progress Ct Fax: 503-645-8100 Hillsboro, Oregon 97124 www.ligmanlightingusa.com

IP65 : Suitable for Wet Locations IK10 : Impact Resistant (Vandal Resistant)



UPR-50501

Paragon onground uplight square LED

A range of small robust and compact round or square on-ground up-lights for outdoor lighting effects using energy saving LED's and metal halide lamps. Designed for use in squares, parks, residential and shopping areas. This product is excellent for illuminating sculptures, trees and landscape environments where in-ground product is not required. Optional colored diffuser, lenses, filters and louvres are available to control the light. The LED option has a High Powered LED's with long service life 60,000 - 80,000 hrs.

Low copper content corrosion resistant die-cast aluminum body. Integral control gear. All external hardware in stainless steel. Durable silicone rubber gasket and clear toughened glass. Anodized high purity aluminum reflector. The luminaire is treated with a chemical chromatized protection before powder coating, ensuring high corrosion resistance.

Physical Data

Trim: 7.32" Height: 10.19" Weight: 9.9 lbs

Lamp

🗆 40w - 2750lm - White - LED 🎯

Beam Angle (Please Specify)

- □ VN Very Narrow Beam: 14 Deg
 □ N Narrow Beam: 25 Deg
- □ M Marrow Beam: 25 Deg

LED Color (Please Specify)

□ W27 - 2700K □ W30 - 3000K □ W40 - 4000K

01

Voltage (Please Specify)

120V
277V
Other ______

Options (Please Specify)

Color (Please Specify)

□ 03-White - RAL 9003

- □ 02- Dark Grey RAL 7043 □ 04 - Metallic Silver - RAL 9006 □ 07- Custom - RAL
- □ 05-Matt Silver RAL 9006 □ 07- Custom RAL _ □ 06-Bronze - RAL 6014



Color filters are accessories and must be ordered separately.

Lens/Accesories



□ Linear Spread Lens □ Pr A50814





Anti Glare Louvre

A51021







PROJECT:			DATE:	
TYPE:	QUANTITY:	NOTE:		c
Ligman Lighting USA ı	reserves the right to change specifications with	hout prior notice, please contact factory for	latest information.	
Due to the continual in	nprovements in LED technology data and corr	nponents may change without notice.		