

## PATROLMAN – Multi-purpose Dusk-to-Dawn LED Luminaire

- Rugged die-cast aluminum housing with both 2-3/8" & 1-5/8" OD mast arm mount capability as well as direct wall/surface mounting
- Less refractor provides zero uplight design for environmentally friendly installations
- Refractor provides enhanced security lighting and LED brightness control when installed
- Three models up to 5200 lumens, up to 43.5w, up to 121 LPW efficacy
- Symmetric lens installed standard
- 120V operation
- DDL-9L only: Field rotatable Type II LED lens included for pathway/ roadway applications
- DesignLights Consortium (DLC) qualified, consult DLC website for more details: <http://www.designlights.org/QPL>
- 120V twist-lock style photocontrol included
- Textured gray powder paint finish
- 24" (18" projection) arm included
- ANSI 3G Rated



DDL-9L1



tradeSELECT®

LED DUSK-TO-DAWN

### STOCK ORDERING INFORMATION

Catalog Number	Mounting Height	Mount	System Watts	# of Drivers/ Current	Voltage	Color Temperature	Delivered Lumens	LPW	Weight lbs. (kg)	PKG. CODE
DDL-9L1	up to 20 ft.	Wall/ Arm included	39.0	1@1280mA	120V	5000K	4230	108	6.8 (3.08)	FCC
DDL-56L-4K-1	up to 15 ft.	Wall/ Arm included	30.6	1@150mA	120V	4000K	3748	122	6.8 (3.08)	SCC
DDL-140L-1	up to 25 ft.	Wall/ Arm included	43.6	1@92mA	120V	5000K	6097	140	6.8 (3.08)	SCC

### PERFORMANCE INFORMATION

Series Number	Equivalency			Energy Savings
	MH	HPS	CFL	
DDL-9L1 (Symmetric lens)	100w	100w	85w	68%
DDL-9L1 (Roadway lens)	100w	100w	85w	68%
DDL-56L-4K-1	100w	100w	85w	76%
DDL-140L-1	175w	150w	125w	79%

### STOCK ACCESSORIES/REPLACEMENT PARTS - Order Separately

Catalog Number	Description
ARM-DD24	24" aluminum arm with hardware
ARM-DD30	30" aluminum arm with hardware
DDL-DRIVER-120V	Driver for DDL9L (120V)
DDL-DRIVER-140	Diver for DDL-140L (120V)
DDL-DRIVER-56	Driver for DDL-56L (120V)
DDL-LENS-140	LED Symmetric lens for DDL-140L
DDL-LENS2	LED Asymmetric lens for DDL-9L
DDL-LENS5	LED Symmetric lens for DDL-9L or DDL-56L
DDL-REFR	Refractor for all DDL models

### DIMENSIONS

