Туре



Approvals

SPECIFICATIONS

Intended Use:

Multi-purpose dusk-to-dawn LED luminare provides general purpose area, security, roadway and landscape lighting. For operation in -35°C - 40°C ambient temperatures.

Construction:

 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; Textured gray powder paint provides corrosion resistance and clean finish

LED (Choice of):

DDL-9L

 9 high power LEDs, 5000K CCT, 70 CRI, with 2 LED lens distribution choices
 Type V installed, Type II included in the carton

DDL-56L

 56 mid power LEDs 4000K CCT, 80 CRI

DDL-140L

• 140 mid power LEDs 5000K CCT, 80 CRI

Optical/Electrical:

- · Symmetric LED lens installed standard
- DDL-9L only: Field rotatable roadway Type II LED lens included for pathway/ roadway applications
- Single 50/60Hz driver (Surge protection integral with driver)
- Twist-lock style photocontrol included
- Prismatic acrylic refractor included for security applications and glare control

Optical/Electrical:

 Provides zero uplight design for environmentally friendly installations when refractor is removed

Installation:

Versatile mounting options include:

- Three 1/4" slots for wall/surface
- 24" (18" projection) aluminum mast arm
- Mast arm clamp adjusts to 2-3/8" or 1-5/8"
 OD arms

Listings:

- All models meet DesignLights Consortium (DLC) qualifications, consult DLC website for more details: http://www.designlights.org/QPL
- Listed to UL1598 for use in wet locations
- · Driver IP66 and RoHS compliant
- EPA = 0.5
- · ANSI 3G Rated

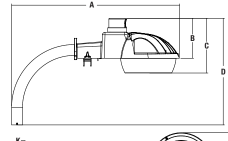
Warranty:

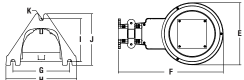
For more information visit: http://www.hubbelloutdoor.com/resources/warranty/

PRODUCT IMAGE(S)



DIMENSIONS





Α	В	C	D	Е	F
29.72"	6"	8.25"	16.19"	9.45"	16"
754 mm	152 mm	209 mm	411 mm	240 mm	406 mm
G	u			V	
•	Н		J	K	
3.62"	4.52"	2.74"	3.29"	.138"	_

SHIPPING INFORMATION

O-t-law		Cai	ions	
Catalog Number	G.W(kg)/ CTN Length Inch (cm		Width Inch (cm)	Height Inch (cm)
DDL (Single carton 1pc.)	4.57	17.83"	14.5"	8.07"
DDL (Master carton 2 pcs.)	10.00	18.23"	14.88"	16.34"

Carton dimensions for shipping purposes only – Pallet Quantity 40

CERTIFICATIONS/LISTINGS





ANSI 3G Rated

tradeSELECT

ORDERING INFORMATION

Catalog Number	Construction	Mount	Wattage	Drive Current	Voltage	Color Temperature	Lumens	LPW	Weight Ibs. (kg)
DDL-9L1	Die-cast aluminum	Arm included	39.0	1280mA	120V	5000K	4,230	108	6.8 (3.08)
DDL-9LU	Die-cast aluminum	Arm included	39.0	1280mA	120V-277V	5000K	4,230	108	6.8 (3.08)
DDL-56L-4K-1	Die-cast aluminum	Arm included	30.6	150mA	120V	4000K	3,748	122	6.8 (3.08)
DDL-140L-1	Die-cast aluminum	Arm included	43.6	92mA	120V	5000K	6,097	140	6.8 (3.08)

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 DDL-9L (120V)					
DDL-DRIVER-56	Driver for DDL-56L (120V)					
DDL-DRIVER-140	Driver for DDI -140L (120V)					

Catalog Number	Description
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

PERFORMANCE DATA

# 0F	DRIVE Current	SYSTEM		DISTRIBUTION				
LEDS	(MILLIAMPS)	WATTS	OPTICAL/LENS	TYPE	CCT	LUMENS	LPW	CRI
9	1280mA	39.0	Refractor/Lens Cover	5	5000K	4,230	108	70
9	1280mA	39.0	No refractor/Lens Cover	5	5000K	4,199	108	70
9	1280mA	39.0	Refractor/RoadwayLens	2	5000K	3,912	100	70
9	1280mA	39.0	No refractor/RoadwayLens	2	5000K	4,215	108	70
56	150mA	30.6	No refractor/Lens Cove	5	4000K	3,748	122	70
140	92mA	43.6	No refractor/Lens Cove	5	5000K	6,097	140	70

Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown. Actual performance may differ as a result of end-user environment, application and inherent performance tolerances of the electrical components.

LUMINAIRE AMBIENT TEMPERATURE FACTOR (LATF)

AMBIENT TEMP	ERATURE	LUMEN MULTIPLIER
0°C	32°F	1.02
10°C	50°F	1.01
20°C	68°F	1.00
25°C	77°F	1.00
30°C	86°F	1.00
40°C	104°F	0.99
50°C	122°F	0.98

Use these factors to determine relative lumen output for average ambient temperatures from 0-50°C (32-122°F).

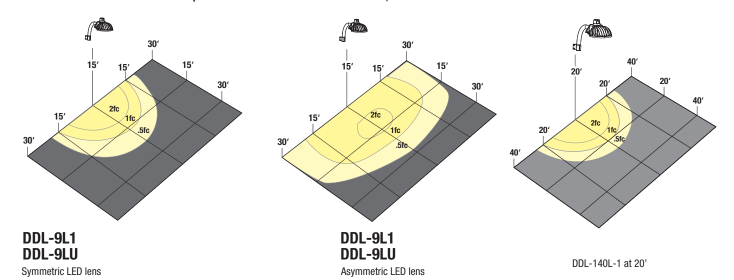
PROJECTED LUMEN MAINTENANCE

AMBIENT				¹ TM-21-11		Calculated L70
TEMP.	0	25,000	50,000	60,000	100,000	(HOURS)
40°C / 104°F	0.99	0.94	0.91	0.89	0.84	>216,000
	TEMP.		AMBIENT TEMP. 0 25,000	AMBIENT	TEMP. 0 25,000 50,000 60,000	AMBIENT 25,000 50,000 100,000 100,000

ELECTRICAL DATA

	NUMBER OF	DRIVE CURRENT	INPUT VOLTAGE	CURRENT	SYSTEM POWER
# OF LEDS	DRIVERS	(mA)	(V)	(Amps)	(W)
9	1	STD. (1280mA)	120	0.35	39.0
56	1	STD. (150mA)	120	-	30.6
140	1	STD. (92mA)	120	-	43.6

PHOTOMETRICS For additional photometric information and IES downloads, visit our web site at www.hubbelloutdoor.com



MOUNTING OPTIONS (ALL VERSIONS)



Dual rows of serrated teeth ensure positive grip on mast arm, preventing loosening due to continuous vibration



Bottom view of stainless steel mast arm clamp



Stainless steel mast arm clamp is reversible accommodating either 2-3/8" or 1-5/8" OD arms



Mast arm clamp easily adjusts to 1-5/8" OD arms with two 3/8" bolts



Reversible clamp easily adjusts to 2-3/8" OD arms with two 3/8" bolts

DDL-9L OPTICAL OPTIONS (OPTICAL OPTIONS)

