

ACCESSORIES/ REPLACEMENT PARTS (ORDER SEPARATELY)

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



HUBBELL Outdoor Lighting

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PERFORMANCE DATA

# OF LEDS	DRIVE CURRENT (MILLIAMPS)	SYSTEM WATTS	OPTICAL/LENS	DISTRIBUTION TYPE	ССТ	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	

LUMINAIRE AMBIENT TEMPERATURE FACTOR (LATF)

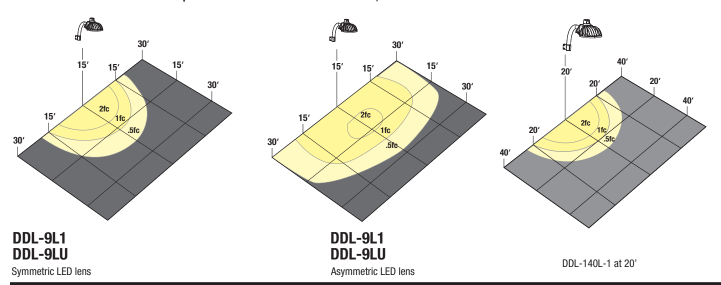
AMBIENT TEMP	ERATURE	LUMEN MULTIPLIER				
0°C	32°F	1.02				
10°C	50°F	1.01				
20°C	68°F	1.00				
25°C	77°F	1.00				
30°C	86°F	1.00				
40°C	104°F	0.99				
50°C	122°F	0.98				

5 5000K 6,097 140 70 Use these factors to determine relative lumen output for average ambient temperatures from 0-50°C (32-122°F).

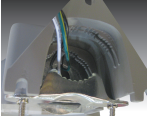
Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown. Actual performance may differ as a result of end-user environment, application and inherent performance tolerances of the electrical components.

PROJECTED LUMEN MAINTENANCE						ELECTRICAL DATA						
OPERATING HOURS						NUMBER OF	DRIVE CURRENT	INPUT VOLTAGE	CURRENT	SYSTEM POWER		
AMBIENT				¹ TM-21-11		Calculated L70	# OF LEDS	DRIVERS	(mA)	(V)	(Amps)	(W)
TEMP.	0	25,000	50,000	60,000	100,000	(HOURS)	9	1	STD. (1280mA)	120	0.35	39.0
40°C / 104°F	0.99	0.94	0.91	0.89	0.84	>216.000	56	1	STD. (150mA)	120	-	30.6
10 07 1011	0.00	0.01	0.01	0.00	0.01	, 210,000	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

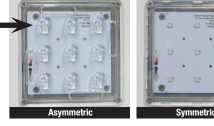


Reversible clamp easily adjusts to 2-3/8" OD arms with two 3/8" bolts

DDL-9L OPTICAL OPTIONS (OPTICAL OPTIONS)



Molded orientation marker for rotatable LED asymmetric lens, align lens with "house" icon for desired light direction



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