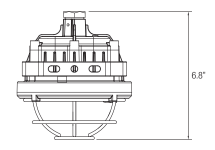
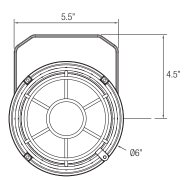
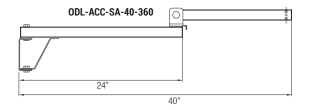
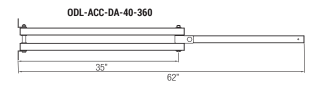


DIMENSIONS









NOMINAL LUMENS	DELIVERED LUMENS	WATTAGE
2600	2674	24W

Based on 5000K, 80+ CRI. Actual wattage may vary +/- 5%

FEATURES

The ODL1 Loading Dock Light series has a durable, flexible design, with impact resistance and ultimate thermal management perfect for withstanding harsh loading dock environments. Reinforcement brackets, option for double strut construction, and 360° rotation provide maximum support to arm and head, allowing for sturdiness with no bending or alteration over time. High-performance polycarbonate lamp heads and heavy-duty steel arms and struts are made to last and mount quickly. Spring arm option helps safeguard against overhead door and fork truck impacts. The ODL1 Loading Dock Light is ideal for achieving maximum productivity, safety, and energy efficiency at loading docks and for illuminating tractor trailer interiors.

LUMENS	2600
CCT & DYNAMIC PLATFORMS	50K
CRI	85+
TEMPERATURE	-40°C to 45°C (-40°F to 113°F)
WORKING HUMIDITY	30% to 90%
LIFETIME	L70 at 50,000 Hours
PHOTOMETRIC TESTS	In Accordance with IES LM79-08, LM80 and TM-30, TM-21















OPTICS SYSTEM

Polycarbonate lamp head standard.

MAINTENANCE

No need for light bulb replacement or maintenance. Reduces installation time by reusing existing arms; Attaches directly to standard dock light arms for easy retrofit.

AIMING

Available in two bracket options 1) 40-inch single swing arm with 360° rotation and 2) 60-inch double strut arm with 360° rotation.

CONSTRUCTION

Die-cast aluminum housing. Heavy duty 1 1/2" square steel arms and struts, 14-gauge tubing, 40" or 60" overall reach. All hardware is corrosion resistant. Hinged ends internally secured with aluminum inserts. Easily adjustable electrical cord lengths are secured with grommets.

MOUNTING

Designed for wall or post mounting. Requires a flat vertical surface of 5 inches wide and 20 inches high. If installing numerous fixtures, use the support bracket (from a fixture) as a template to create mounting holes. Four 1/3-inch bolts are required for mounting. For full safety, mount the bottom of the bracket approximately 6 feet 9 inches from the floor.

DRIVER ELECTRICAL INFORMATION

The LED driver is rated for 50 to 60Hz at 120V/277V input, produces less than 20% THD, has a power factor between 90% and 100%. Thermally protected for additional safety.

WARRANTY

Five-year carefree warranty for parts and components. (Labor not included.)

UL/C-UL listed to US and Canadian standards IP65 Rating ETL Listing



Lumens Per Zone

Lumens

108 97

293.84

463.86

569.77

531.18

323.21

150.03

73.29

38.54

Zone

0-10

10-20

20-30

30-40

40-50

50-60

60-70

70-80

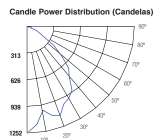
80-90

Example: ODL1-LED-30W-MVOLT-50K

SERIES VOLTAGE CCT CRI ACCESSORIES	
	SERIES VOLTAG
□ ODL1-LED-30W □ MVOLT □ 50K □ 85+ □ ODL-ACC-SA-40-360 - Loading Dock Light Single Arm 360° Rotation □ ODL-ACC-DA-40-360 - Loading Dock Light Double Arm 360° Rotation	_1-LED-30W □ MVOLT

ODL1-LED-30W-MVOLT-50K TEST NO.: **EL082819158**

EFFICACY: 112 CCT: **5000K** SPACING CRITERIA: 1.32 INPUT WATTS: 23.9 LUMENS: 2686 CRI: **85**



10*												
Cone of Light												
2	303	4.3	4.3									
4	75.6	8.5	8.7									
6	33.6	12.8	13									
8	18.9	17.1	17.3									
10	12.1	21.4	21.6									
12	8.4	25.6	26									
(FT.)Distance to Plane	(FC.) Initial Footcandle at Nadir	(FT.) Beam Vert. Spread	(FT.) Beam Horiz. Spread									

BEAM DIA. MEASURED AT 50% OF NADIR F.C

Lonar Lumens Summary												
Zone	Lumens	%Lamp	%Fixt									
0-20	402.81	15.00	15.00									
0-30	866.67	32.40	32.30									
0-40	1436.45	53.60	53.50									
0-60	2290.85	85.50	85.30									
0-80	2514.16	93.80	93.60									
0-90	2552.7	95.30	95.00									

one	Lumens	%Lamp			Angle in	Average	Average	Average	
0	402.81 866.67	15.00 32.40	15.00 32.30		Degrees	0°	45°	90°	
0	1436.45	53.60	53.50		45	329091	327871	345831	
0	2290.85	85.50	85.30		55	205439	197699	190973	
0	2514.16	93.80	93.60		65	110835	113014	117299	
0	2552.7	95.30	95.00		75	72966	78521	87713	
	2002.7	33.00	33.00		85	127330	129411	141037	

Eff	Effective Floor Cavity Reflectance 0.20													
	RC			80%		70%								
	RW	70%	50%	30%	10%	70%	50%							
_		440	440	440	440									

Coefficients of Utilization - Zonal Cavity Method

	RC			80%		70%				50%			30%			10%			0%
	RW	70%	50%	30%	10%	70%	50%	30%	10%	50%	30%	10%	50%	30%	10%	50%	30%	10%	0%
ROOM CAVITY RATIO	0 1 2 3 4 5 6 7 8 9	118 109 101 93 86 80 74 69 64 60 56	118 105 94 84 75 68 62 56 51 47	118 102 88 77 67 60 53 48 43 40 36	118 98 83 71 61 54 47 42 38 34	115 106 98 90 83 77 72 67 62 58 55	115 103 92 82 74 66 60 55 50 46 43	115 99 86 75 66 59 53 47 43 39 36	115 96 82 70 61 53 47 42 38 34 31	109 98 87 78 71 64 58 53 49 45 42	109 95 83 73 64 57 51 46 42 38 35	109 92 79 68 59 52 46 41 37 34 31	103 93 83 75 68 61 56 51 47 44 40	103 91 80 70 62 56 50 45 41 38 34	103 89 77 66 58 51 46 41 37 33 30	98 89 80 72 65 59 54 50 46 42 39	98 87 77 68 61 54 49 44 40 37 34	98 85 74 65 57 50 45 40 36 33 30	95 83 72 62 55 48 43 38 34 31 28

Luminance (Average candela/M²)

RC - Ceiling Cavity Reflectance

RW - Wall Reflectance



Candela Tabulation

15

25

35 45

55

65

75

85

90

1210.207

1096.170

1078.590

885.550

679.810

344.240

136.840

55.170

32.420

30.560

983 460