# LUXTRAN™ DLD1220 SERIES

#### PRODUCT FEATURES:

- » Marine-grade aluminum housing construction
- » Stainless steel latches for tool-less access to electrical compartment
- » Mounting arms allow angular adjustment for precise aiming of optical distribution



PROJECT INFORMATION				
Job Nan	ne			
Fixture 1	Гуре			
Catalog	Catalog Number			
Approve	ed by			

#### SPECIFICATIONS:

**HOUSING/DOOR:** Marine-grade, die-cast aluminum construction. Light grey TGIC polyester powder coat finish with five-step pre-treatment to withstand 1,000 hour salt spray test per ASTM B117. Stainless steel safety cables attach to chassis. Four (4) rotary latches constructed of 304 grade stainless steel.

GASKETING: One-piece closed-cell silicone.

OPTICAL: Type II, Type V-Narrow Round and Type V Square optical distributions. 0.187" clear tempered glass or polycarbonate tertiary lens.

**ELECTRICAL:** Serviceable LED module array. See Ordering Information for available color temperatures and minimum CRI offering. Maximum 5-step MacAdam variation allowance. Constant-current dimming driver. <20%THD, >0.90PF. <u>DV Voltage Type</u>: 120-277VAC, 50/60Hz input. 0-10V dimming protocol with 10-100% range without dim-to-dark, 0.9mA source current per luminaire. <u>CV Voltage Type</u>: 277-480VAC, 50/60Hz input. 0-10V dimming protocol with 6-100% range with dim-to-dark capabilities at 0V. 0.1mA typ. source current. EMC compliant with FCC 47 CFR Part 15, Class B. <u>All:</u> Replaceable surge suppressor rated to 20kA/kV per IEEE/ANSI C62.41 Cat. A. Passes IEC 61000-4-4 EFT and IEC 61000-4-5 (Class 4) surge evaluation.

OPTIONAL CONTROLS: Optional control module available with compatible third party controls. To see the full list of compatible controls, click here.

**INSTALLATION:** Wall or ceiling orientation. Mounting hardware provided by others. Conduit entry on side of luminaire through ¾" NPT threaded hole. Optional non-threaded entry for 3/4" conduit at back of luminaire housing. Optional ANSI photocell receptacle requires attached device (by others) at time of installation for proper ingress-protection. Suitable for installation into -40°C to 40°C ambient temperatures.

PHOTOMETRICS: Photometry tested to the IESNA LM-79-08 standard by an ILAC/ISO17025 accredited laboratory. For photometric data, please go to www.kenall.com

WARRANTY: Limited five (5) year warranty.

LISTINGS: Luminaire is certified to UL Standards by Intertek Testing Laboratory for Wet Location. IP66 rating per IEC 60598. Luminaire is 3G vibration tested per ANSI C136.31.



47 Watt LED

72 Watt LED 94 Watt LED

72L

#### ORDERING INFORMATION (Ex: DLD1220-MB6-2-8-47L-30K8-DCC-DV) Model Mounting Arm Distribution Lens Type Lamp Power Lamp Color Driver Type Voltage Options **DLD1220** Mounting Arm Length Voltage Lamp Color MB6 Mounting Brackets for 6" Nominal 30K8 3000K / 80 CRI min. DV 120-277 VAC Nominal Range Overall Depth (10° Adjustable) 35K8 3500K / 80 CRI min cv 277-480 VAC Nominal Range MB12 Mounting Brackets for 12" Nominal 4000K / 70 CRI min. 40K7 Overall Depth (180° Adjustable) 50K7 5000K / 70 CRI min. Options 7.5W Integrated Emergency Battery Backup LEL (0°C min ambient; n/a CV input selection) **Distribution Type Driver Type** 3/4" Conduit Connection Type II DCC 0-10V Dimming CC Type V - Narrow Round 5C FS1 Single Fuse and Holder 55 Type V - Square (600V, Dual Element/Time-Delay Standard) FS2 Double Fuse and Holder **Lens Type** (600V, Dual Element/Time-Delay Standard) .188" (.48 cm) Tempered Glass Lens RPCD ANSI 7-PIN Receptacle (n/a with MB6 Mounting) .187" (.47 cm) Clear Polycarbonate Wire Terminal Block LPCM NYX Hemera Local Programmable Control Module (for Power Line Control; click here for specifications) **Lamp Power**



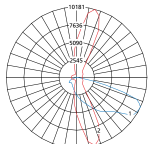
# LUXTRAN<sup>™</sup> DLD1220 SERIES

PERFORMANCE	Initial Delivered Flux (In

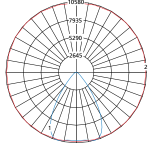
Initial Delivered Flux (Im)						
Type 2	Type 5C	Type 5S	Efficacy (lm/W)	Input Power (W)	Estd. L70 LED Life (hrs)	Lumen Maintenance @ 50k Hrs
6,144	6,240	5,969	113 - 118	53	200,000	96%
6,541	6,644	6,355	121 - 126	53	200,000	96%
7,249	7,362	7,043	134 - 140	53	200,000	96%
7,425	7,542	7,214	137 - 143	53	200,000	96%
8,738	8,906	8,532	108 - 113	79	175,000	92%
9,304	9,483	9,084	115 - 121	79	175,000	92%
10,310	10,508	10,066	128 - 134	79	175,000	92%
10,561	10,765	10,312	131 - 137	79	175,000	92%
10,987	11,281	10,776	103 - 107	105	150,000	85%
11,698	12,011	11,474	109 - 114	105	150,000	85%
12,963	13,310	12,714	121 - 127	105	150,000	85%
13,279	13,634	13,024	124 - 130	105	150,000	85%
	Type 2 6,144 6,541 7,249 7,425 8,738 9,304 10,310 10,561 10,987 11,698 12,963	Type 2 Type 5C  6,144 6,240  6,541 6,644  7,249 7,362  7,425 7,542  8,738 8,906  9,304 9,483  10,310 10,508  10,561 10,765  10,987 11,281  11,698 12,011  12,963 13,310	Type 2         Type 5C         Type 5S           6,144         6,240         5,969           6,541         6,644         6,355           7,249         7,362         7,043           7,425         7,542         7,214           8,738         8,906         8,532           9,304         9,483         9,084           10,310         10,508         10,066           10,561         10,765         10,312           10,987         11,281         10,776           11,698         12,011         11,474           12,963         13,310         12,714	Type 2         Type 5C         Type 5S         Efficacy (lm/W)           6,144         6,240         5,969         113 - 118           6,541         6,644         6,355         121 - 126           7,249         7,362         7,043         134 - 140           7,425         7,542         7,214         137 - 143           8,738         8,906         8,532         108 - 113           9,304         9,483         9,084         115 - 121           10,310         10,508         10,066         128 - 134           10,561         10,765         10,312         131 - 137           10,987         11,281         10,776         103 - 107           11,698         12,011         11,474         109 - 114           12,963         13,310         12,714         121 - 127	Type 2         Type 5C         Type 5S         Efficacy (Im/W)         Input Power (W)           6,144         6,240         5,969         113 - 118         53           6,541         6,644         6,355         121 - 126         53           7,249         7,362         7,043         134 - 140         53           7,425         7,542         7,214         137 - 143         53           8,738         8,906         8,532         108 - 113         79           9,304         9,483         9,084         115 - 121         79           10,310         10,508         10,066         128 - 134         79           10,561         10,765         10,312         131 - 137         79           10,987         11,281         10,776         103 - 107         105           11,698         12,011         11,474         109 - 114         105           12,963         13,310         12,714         121 - 127         105	Type 2         Type 5C         Type 5S         Efficacy (lm/W)         Input Power (W)         Estd. L70 LED Life (hrs)           6,144         6,240         5,969         113 - 118         53         200,000           6,541         6,644         6,355         121 - 126         53         200,000           7,249         7,362         7,043         134 - 140         53         200,000           7,425         7,542         7,214         137 - 143         53         200,000           8,738         8,906         8,532         108 - 113         79         175,000           9,304         9,483         9,084         115 - 121         79         175,000           10,310         10,508         10,066         128 - 134         79         175,000           10,561         10,765         10,312         131 - 137         79         175,000           10,987         11,281         10,776         103 - 107         105         150,000           11,698         12,011         11,474         109 - 114         105         150,000           12,963         13,310         12,714         121 - 127         105         150,000

Information above was tested with an outer tempered glass lens. Subject to change without notice. Visit www.kenall.com for IES files and additional information.

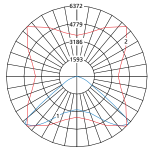
Model: DLD1220-XXX-2-8-94L-40K7-DCC-DV



Model: DLD1220-XXX-5C-8-94L-40K7-DCC-DV



Model: DLD1220-XXX-5S-8-94L-40K7-DCC-DV



 $\mbox{Max Candela} = \mbox{10181 Located At Horizontal Angle} = \mbox{75, Vertical Angle} = \mbox{65}$ 

— 1 - Vertical Plane Through Horizontal Angles (75-255) (Through Max. Cd.)
— 2 - Horizontal Cone Through Vertical Angle (65) (Through Max. Cd.)

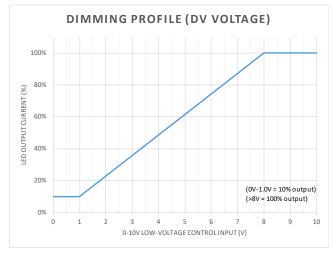
Max Candela = 10580 Located At Horizontal Angle = 45, Vertical Angle = 15

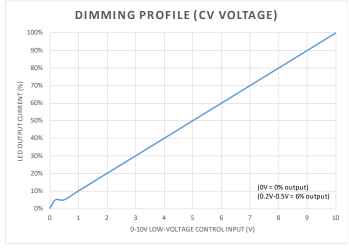
1 - Vertical Plane Through Horizontal Angles (45-225) (Through Max. Cd.)
2 - Horizontal Cone Through Vertical Angle (15) (Through Max. Cd.)

Max Candela = 6372 Located At Horizontal Angle = 45, Vertical Angle = 47.5

1 - Vertical Plane Through Horizontal Angles (45-225) (Through Max. Cd.)

2 - Horizontal Cone Through Vertical Angle (47.5) (Through Max. Cd.)





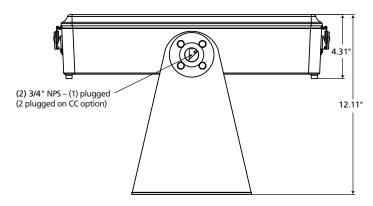
NOTE: 10V required from control system for 100% light output.



# LUXTRAN™ DLD1220 SERIES

## **DIMENSIONAL DATA**

## MB12 MOUNTING ARM



### MB6 MOUNTING ARM

