PROJECT	Job Name	 Catalog Number
INFORMATION	Fixture Type	 Approved by

Luminaires for Wet Location/Shower Applications

DFDL SERIES

PRODUCT FEATURES:

- » 6" sealed, recessed downlight with regressed or flush lens trim
- » Insulated trim section withstands 1000VAC dielectric breakdown
- » 900-2,100 delivered lumens with multiple distribution, reflector finish and lens options
- » Wet Location and IP64/IP65 ingress protection rating

SPECIFICATIONS

HEAT SINK: Die-cast aluminum with external radial fins for natural convection.

ROUGH-IN FRAME: 18-gauge die-formed, corrosion-resistant steel and aluminum. Enclosed housing prevents accidental contact of trim section with potential electrical conductors within the ceiling space. Vertically adjustable collar accommodates ceiling thicknesses up to 2", adjustable post-installation. Universal mounting brackets accept 3/4" and 1-1/2" lathers channel, 1/2" EMT conduit and hanger bars. Quick-access junction box accessible post-installation from above and below ceiling. Includes (4) 1/2" and (2) 3/4" knock-outs to allow straight conduit runs. Listed for (8) 12AWG, 90°C conductors and feed-thru branch wiring.

TRIM SECTION: IP-rated trim section incorporates the heat sink, LED module, optics and lower trim. All components with potential contact to rough-in section are insulated to withstand a minimum 1000VAC dielectric breakdown. Configurable with an IP64-rated Regressed or Flush lens trim that is secured to the Rough-In frame with hidden torsion springs, or an IP65 Flush lens trim secured with four (4) Phillips-head, captive fasteners. Anti-microbial finish standard on all exposed painted surfaces. See trim ordering information for available options.

OPTICAL: Diffused tempered glass upper lens. Available with various reflector distribution patterns and finishes. Flush lens trim options include a clear lens. See distribution and reflector finish ordering information for available options.

ELECTRICAL: LED source available in multiple CCT and CRI combinations with a maximum 3-step MacAdam variation allowance. See Trim Ordering Information for available options. 120-277VAC or 347VAC, 50/60Hz electrical input with serviceable constant current driver (<20% THD, >0.90 PF). Minimum 85% driver efficiency. Standard 0-10V dimming with 1-100% range and dim-to-dark capabilities (non dim-to-dark with 347V); 165µA maximum source current. Optional eldoLED ECOdrive DALI driver with 1-100% range.

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

WARRANTY: Limited five (5) year LED warranty.

LISTINGS: Luminaire is certified to UL standards by Intertek Testing Laboratory for non-IC and Wet Location installations. IP64 and IP65 rating per IEC60598. NSF2 Splash/Non-Food Zone. Optional CCEA compliance



ORDERING INFORMATION (EX: DFDL6-NF-5FW-9L-35K9-W-CSS-T-RID6-DV-DIM1-FS)

TRIM		ROUGH-IN
Model Trim Style Trim Finish Lamp Power	Lamp Color Distribution Reflector Finish Flush Lens Type	Rough-In Input Voltage Driver Type Options
DFDL6		<u>RID6</u>
Trim Style	Lamp Color	Rough-In
R Regressed Lens (IP64)	30K8 3000K / 80 CRI min.	RID6 6" Dead-Front Rough-In
NF Flush Lens (Without Fasteners - IP64)	35K8 3500K / 80 CRI min.	5
FF Flush Lens (With Fasteners - IP65)	35K9 3500K / 90 CRI min.	Input Voltage
	40K8 4000K / 80 CRI min.	DV 120-277V, 50/60Hz
Trim Finish	40K9 4000K / 90 CRI min.	120 120VAC, 60Hz
DCFW Die-Cast Aluminum in Flat White	50K8 5000K / 80 CRI min.	277 277VAC, 60Hz
(R and NF Trim Style)		347t 347VAC, 60Hz
5BR Type 304 Stainless Steel with 4B Brushed Finish	Distribution	
5FW Type 304 Stainless Steel in Flat White	M Medium	Driver Type
XBR Type 316 Stainless Steel with 4B Brushed Finish	W Wide	DIM1 0-10V Dimming to 1% with Dim-to-Dark
XFW Type 316 Stainless Steel in Flat White		DALI DALI Dimming to 1% without Dim-to-Dark
	Reflector Finish	-
Lamp Power	FW Flat White	Options
9L 9 Watt White LED	CS Clear Specular	FS Fuse & Holder
18L 18 Watt White LED	CSS Clear Semi-Specular	CCEA • CCEA Approved (specified voltage required)
	Flush Lens Type (n/a Regressed Trim Style)	
	T 1/8" Clear High-Impact Acrylic	t N/A with DALI Driver Type. N/A with CCEA option
	G 1/8" Clear Polycarbonate	 N/A with W-CS Distribution-Reflector Finish





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PERFORMANCE - REGRESSED LENS

Op	tic	Laman		Initial De	livered Lun	nens, By La	mp Color		Efficacy	Input	TM-21	TM-21
Distribution	Reflector Finish	Lamp Power	30K8	35K8	35K9	40K8	40K9	50K8	(lm/W)	Power (W)	Reported L90 (hrs)	Reported L70 (hrs)
	CS	9L	1,162	1,189	978	1,196	998	1,210	80 - 103	12	>55,000	>55,000
	CS	18L	2,032	2,080	1,710	2,092	1,745	2,116	81 - 104	20	>55,000	>55,000
м	CSS	9L	1,028	1,052	865	1,059	883	1,071	71 - 91	12	>55,000	>55,000
IVI	CSS	18L	1,799	1,841	1,513	1,851	1,544	1,873	72 - 92	20	>55,000	>55,000
	FW	9L	1,056	1,081	888	1,087	907	1,099	73 - 94	12	>55,000	>55,000
	FVV	18L	1,847	1,890	1,554	1,901	1,586	1,923	74 - 95	20	>55,000	>55,000
	CS	9L	1,139	1,166	958	1,173	978	1,186	79 - 101	12	>55,000	>55,000
	CS	18L	1,993	2,039	1,676	2,051	1,711	2,075	80 - 102	20	>55,000	>55,000
14/	<u> </u>	9L	1,099	1,125	924	1,131	944	1,144	76 - 98	12	>55,000	>55,000
VV	W CSS	18L	1,922	1,967	1,617	1,979	1,651	2,001	77 - 99	20	>55,000	>55,000
		9L	989	1,012	832	1,018	849	1,029	68 - 88	12	>55,000	>55,000
	FW	18L	1,729	1,770	1,455	1,780	1,485	1,800	69 - 89	20	>55,000	>55,000

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Luminaires for Wet Location/Shower Applications

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PERFORMANCE - REGRESSED LENS

	DFDL6-R-18L	-40K8-W-CS		DFDL6-R-18L	-40K8-M-CS	Medium Distribution Candela Curve		
Wide Distribution Candela Curve	Initial center beam foot-candles	Beam diameter (ft)	Distance to illuminated plane (ft)	Initial center beam foot-candles	Beam diameter (ft)			
563	57.7	6.8	5'	83.7	4.9	730		
1126	40.1	8.2	6'	58.1	5.9	1459		
1689	29.5	9.6	7'	42.7	6.9	2189		
	22.6	10.9	8'	32.7	7.8			
	17.8	12.3	9'	25.8	8.8	$HT \setminus Y$		
	14.4	13.7	10'	20.9	9.8			
Spacing Criteria: 1.33	foot-	candle multiplier	s for 30K8(.97), 35K8(.99), 35K9(.82), 4	10K9(.83), 50K8(1	.01)	Spacing Criteria: 0.98		
Beam Angle: 69°		Beam diameter is where foot-candles drop to 50% of maximum						

	DFDL6-R-18L	-40K8-W-CSS		DFDL6-R-18L	-40K8-M-CSS		
Wide Distribution Candela Curve	Initial center beam foot-candles	Beam diameter (ft)	Distance to illuminated plane (ft)	Initial center beam foot-candles	Beam diameter (ft)	Medium Distribution Candela Curve	
472	58.9	4.1	5'	117.1	4.5	732	
944	40.9	4.9	6'	81.3	5.4	1463	
1416	30.1	5.7	7'	59.7	6.3	2195	
	23.0	6.5	8'	45.7	7.2		
	18.2	7.3	9'	36.1	8.1	$HT \setminus Y$	
	14.7	8.1	10'	29.3	9.0		
Spacing Criteria: 1.31	foot-	-candle multiplier	s for 30K8(.97), 35K8(.99), 35K9(.82), 4	40K9(.83), 50K8(1	.01)	Spacing Criteria: 0.71	
Beam Angle: 69°		Beam diame	ter is where foot-candles drop to 50%	of maximum		Beam Angle: 48°	

	DFDL6-R-18L	-40K8-W-FW		DFDL6-R-18L	-40K8-M-FW			
Wide Distribution Candela Curve	Initial center beam foot-candles	Beam diameter (ft)	Distance to illuminated plane (ft)	Initial center beam foot-candles	Beam diameter (ft)	Medium Distribution Candela Curve		
379	60.6	6.4	5'	66.3	6.5	451		
758	42.1	7.7	6'	46.0	7.9	901		
1137	30.9	9.0	7'	33.8	9.2	1352		
	23.7	10.3	8'	25.9	10.5	1803		
$ \langle \rangle + \langle $	18.7	11.5	9'	20.5	11.8	HHX		
	15.2	12.8	10'	16.6	13.1			
Spacing Criteria: 1.11	foot	foot-candle multipliers for 30K8(.97), 35K8(.99), 35K9(.82), 40K9(.83), 50K8(1.01)						
Beam Angle: 65°		Beam diame	ter is where foot-candles drop to 50%	of maximum		Beam Angle: 66°		



Luminaires for Wet Location/Shower Applications

DFDL SERIES

PERFORMANCE - FLUSH LENS

	Optic		1		Initial Del	ivered Lun	nens, By La	amp Color		Efficacy	Input	TM-21	TM-21		
Distribution	Reflector Finish	Lens Type	Lamp Power	30K8	35K8	35K9	40K8	40K9	50K8	(lm/W)	Power (W)	Reported L90 (hrs)	Reported L70 (hrs)		
	CS T			т	9L	1,119	1,145	941	1,152	961	1,165	77 - 99	12	>55,000	>55,000
			18L	1,957	2,002	1,646	2,014	1,680	2,037	78 - 100	20	>55,000	>55,000		
	CS	G	9L	1,079	1,104	908	1,111	926	1,123	75 - 96	12	>55,000	>55,000		
		G	18L	1,887	1,931	1,587	1,942	1,620	1,965	75 - 97	20	>55,000	>55,000		
		т	9L	983	1,006	827	1,012	844	1,024	68 - 87	12	>55,000	>55,000		
М	CSS		18L	1,720	1,760	1,447	1,771	1,477	1,791	69 - 88	20	>55,000	>55,000		
IVI	(33	G	9L	948	971	798	976	814	987	66 - 84	12	>55,000	>55,000		
		G	18L	1,659	1,697	1,395	1,707	1,424	1,727	66 - 85	20	>55,000	>55,000		
	FW -	т	9L	1,016	1,040	855	1,046	873	1,058	70 - 90	12	>55,000	>55,000		
		1	18L	1,777	1,819	1,495	1,830	1,526	1,851	71 - 91	20	>55,000	>55,000		
	G	C	9L	980	1,003	824	1,009	842	1,020	68 - 87	12	>55,000	>55,000		
		G	18L	1,714	1,754	1,442	1,764	1,472	1,785	69 - 88	20	>55,000	>55,000		
		т	9L	1,103	1,129	928	1,135	947	1,148	76 - 98	12	>55,000	>55,000		
	CS		18L	1,929	1,974	1,623	1,986	1,656	2,008	77 - 99	20	>55,000	>55,000		
	CS	G	9L	1,063	1,088	895	1,095	913	1,107	74 - 94	12	>55,000	>55,000		
		U	18L	1,860	1,904	1,565	1,915	1,597	1,937	74 - 95	20	>55,000	>55,000		
		т	9L	1,045	1,070	879	1,076	898	1,088	72 - 93	12	>55,000	>55,000		
W	CSS	1	18L	1,828	1,871	1,538	1,882	1,570	1,903	73 - 94	20	>55,000	>55,000		
VV	G	c	9L	1,008	1,032	848	1,038	866	1,049	70 - 90	12	>55,000	>55,000		
		U	18L	1,763	1,804	1,483	1,815	1,514	1,836	71 - 90	20	>55,000	>55,000		
		Т	9L	932	954	784	959	800	970	65 - 83	12	>55,000	>55,000		
	FW		18L	1,630	1,668	1,371	1,678	1,400	1,697	65 - 84	20	>55,000	>55,000		
	1 V V	G	9L	899	920	756	925	772	936	62 - 80	12	>55,000	>55,000		
		U	18L	1,572	1,609	1,323	1,618	1,350	1,637	63 - 81	20	>55,000	>55,000		

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Luminaires for Wet Location/Shower Applications

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PERFORMANCE - FLUSH LENS

	DFDL6-xF-18L	-40K8-W-CS-T		DFDL6-xF-18L	-40K8-M-CS-T	Medium Distribution Candela Curve	
Wide Distribution Candela Curve	Initial center beam foot-candles	Beam diameter (ft)	Distance to illuminated plane (ft)	Initial center beam foot-candles	Beam diameter (ft)		
543	56.5	5.3	5'	80.0	5.0	664	
1086	39.3	6.4	6'	55.6	6.0	1328	
1629	28.8	7.5	7'	40.8	7.0	1992	
	22.1	8.5	8'	31.3	8.0	2030	
	17.5	9.6	9'	24.7	9.0	$++\times$	
	14.1	10.7	10'	20.0	10.0		
Spacing Criteria: 1.35	foo	t-candle multiplier	s for 30K8(.97), 35K8(.99), 35K9(.82), 4	10K9(.83), 50K8(1.	01)	Spacing Criteria: 0.97	
Beam Angle: 56°		Beam diame	ter is where foot-candles drop to 50%	of maximum		Beam Angle: 53°	

	DFDL6-xF-18L-	40K8-W-CSS-T		DFDL6-xF-18L-	40K8-M-CSS-T		
Wide Distribution Candela Curve	Initial center beam foot-candles	Beam diameter (ft)	Distance to illuminated plane (ft)	Initial center beam foot-candles	Beam diameter (ft)	Medium Distribution Candela Curve	
433	59.0	3.9	5'	108.9	4.5	681	
866	41.0	4.6	6'	75.6	5.4	1361	
1299	30.1	5.4	7'	55.6	6.3	2042 7	
	23.1	6.2	8'	42.5	7.2		
	18.2	7.0	9'	33.6	8.1	$HT \setminus Y$	
	14.8	7.7	10'	27.2	9.0		
Spacing Criteria: 1.28	foo	t-candle multiplier	s for 30K8(.97), 35K8(.99), 35K9(.82), 4	40K9(.83), 50K8(1.	01)	Spacing Criteria: 0.72	
Beam Angle: 42°		Beam diame	ter is where foot-candles drop to 50%	of maximum		Beam Angle: 49°	

	DFDL6-xF-18L-	40K8-W-FW-T		DFDL6-xF-18L-	40K8-M-FW-T	Medium Distribution Candela Curve	
Wide Distribution Candela Curve	Initial center beam foot-candles	Beam diameter (ft)	Distance to illuminated plane (ft)	Initial center beam foot-candles	Beam diameter (ft)		
361	57.7	6.3	5'	63.9	6.4	429	
721	40.1	7.6	6'	44.3	7.7	859	
1082	29.4	8.8	7'	32.6	9.0	1288	
	22.5	10.1	8'	24.9	10.3		
$ \langle \rangle + \langle $	17.8	11.4	9'	19.7	11.6		
	14.4	12.6	10'	16.0	12.9		
Spacing Criteria: 1.1	foo	Spacing Criteria: 1.03					
Beam Angle: 64.6°		Beam diame	eter is where foot-candles drop to 50%	of maximum		Beam Angle: 65.6°	



Luminaires for Wet Location/Shower Applications

DFDL SERIES

DIMENSIONAL DATA



