MEDMASTER DOWNLIGHT BHDL SERIES - TUNABLE WHITE LED

				ES:

- » 6" sealed, recessed downlight with flush lens trim
- » High-output, high CRI LED lamp sources with 2700K-6500K white tuning capability
- » Peace of Mind Guarantee® against breakage



	PROJECT INFORMATION							
Job	Name							
Fixtu	ıre Type							
	alog Number							
App	roved by							

SPECIFICATIONS

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

ROUGH-IN FRAME: 18-gauge die-formed, corrosion-resistant steel. 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 (4) 12AWG, 90°C conductors and feed-thru branch wiring. Provided with FMC with electrical quick-connect to Trim Section.

TRIM/HOUSING SECTION: IP-rated housing section incorporates the heat sink, LED module, optics and lower trim. Flush lens trim secured with four (4) Torx® tamper-resistant, captive fasteners. Anti-microbial finish standard on all exposed painted surfaces. See Trim Ordering Information for available options.

OPTICAL: High-efficiency mixing chamber design producing uniform light output. Clear flush-mounted outer lens. Available with various reflector distribution patterns, finishes and lens materials—see Ordering Information for available options.

LED MODULE: Tunable-white LED array provides 2700K through 6500K CCT range with a two-point path. 3-step MacAdam variation allowance on each CCT. Minimum 82 CRI (R9 > 20).

DRIVER: 120-277VAC, 50/60Hz electrical input (PF ≥ 0.9, THD < 20%). Minimum 85% electrical efficiency. Serviceable, constant-current multi-channel programmable driver with dual analog (0-10V) control inputs for intensity and CCT. Optional DALI (Type 8) driver. Logarithmic intensity profile with 0.1-100% range, with dim-to-dark capabilities. Linear profile on CCT adjustment. Refer to charts on page 2 for further details.

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, Peace of Mind Guarantee against breakage.

LISTINGS: Luminaire is certified to UL standards by Intertek Testing Laboratory for non-IC and Wet Location installations. IP65 rating per IEC60598. Optional CCEA compliant.













ORDERING INFORMATION (EX: BHDL6-FF-2FW-22T-27/65K8-M-CSS-G-RIG6-DV-ATW-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			
BHDL6 FF 27/65K	8	RIG6			
Trim Style	Distribution	Rough-In			
FF Flush Lens (With Fasteners - IP65)	M Medium W Wide	RIG6 6" Rough-In			
Trim Finish		Input Voltage			
2FW Cold-Rolled Steel in Flat White	Reflector Finish	DV 120-277V, 50/60Hz			
5BR Type 304 Stainless Steel with 4B Brushed Finish	FW Flat White	120 120VAC, 60Hz			
5FW Type 304 Stainless Steel in Flat White	CS Clear Specular	277 277VAC, 60Hz			
	CSS Clear Semi-Specular				
amp Power		Driver Type			
22T 22W Tunable White LED	Flush Lens Type	ATW Analog (0-10V) Dimming Tunable White Driver			
28T 28W Tunable White LED	G 1/8" Clear Polycarbonate	DTW DALI Tunable White Driver			
	9 1/4" Clear Polycarbonate	DMX DMX Tunable White Driver (Consult Factory)			
Lamp Color					
27/65K8 2700-6500K CCT Range (82 CRI min)		Options			
		LEL Emergency Battery Backup with Remote Test Switch			
		FS Fuse & Holder			
		CCEA CCEA Approved (specified voltage required)			
		9500 Torx® Screwdriver			



MEDMASTER DOWNLIGHT

Luminaires for Behavioral Health Applications

BHDL SERIES

PERFORMANCE

	Optic			Deliver	Estd. L70 LED Life		
Distribution	Reflector Finish	Lens Type	Lamp Code	Lumen Output (lm)	Efficacy (lm/W)	Input Power (W)	(hrs)
		G	22T-27/65K8	1,388	58	24	75,000
	CS	G	28T-27/65K8	2,221	74	30	60,000
		_	22T-27/65K8	1,222	51	24	75,000
		9	28T-27/65K8	1,955	65	30	60,000
		-	22T-27/65K8	1,302	55	24	75,000
	CSS	G	28T-27/65K8	2,084	69	30	60,000
М		9	22T-27/65K8	1,147	48	24	75,000
			28T-27/65K8	1,835	61	30	60,000
	FW		22T-27/65K8	1,287	54	24	75,000
		G	28T-27/65K8	2,059	69	30	60,000
		9	22T-27/65K8	1,133	48	24	75,000
			28T-27/65K8	1,813	60	30	60,000
	CS	G 9	22T-27/65K8	1,562	66	24	75,000
			28T-27/65K8	2,500	83	30	60,000
			22T-27/65K8	1,375	58	24	75,000
			28T-27/65K8	2,201	73	30	60,000
		G 9	22T-27/65K8	1,326	56	24	75,000
W	CSS		28T-27/65K8	2,121	71	30	60,000
VV	C22		22T-27/65K8	1,167	49	24	75,000
			28T-27/65K8	1,868	62	30	60,000
		6	22T-27/65K8	1,469	62	24	75,000
	FW	G	28T-27/65K8	2,351	78	30	60,000
	FVV	9	22T-27/65K8	1,293	54	24	75,000
			28T-27/65K8	2,069	69	30	60,000

Subject to change without notice. Visit www.kenall.com for ies files and additional information.

MEDMASTER DOWNLIGHT

Luminaires for Behavioral Health Applications

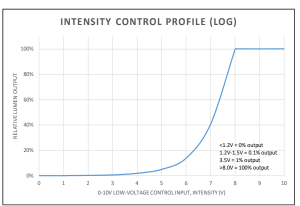
BHDL SERIES

PERFORMANCE SCALING, BY LAMP COLOR

		27/65K9								
CCT (K)	LUMEN SCALE FACTOR	Ra	R9	Rf	Rg	LUMEN SCALE FACTOR	Ra	R9	Rf	Rg
2700	0.92	83	10	83	97	0.95	92	57	89	98
3000	0.95	84	15	83	98	0.97	94	70	91	99
3500	0.99	86	23	84	98	0.99	95	77	92	99
4000	1.00	86	26	84	98	1.00	96	83	92	99
4600	1.00	86	28	84	98	1.00	96	90	92	100
5000	1.01	86	25	83	98	1.01	96	96	91	101
5700	0.99	85	23	82	98	0.99	96	96	91	100
6500	0.99	84	16	82	96	0.99	96	96	90	100

CCT AND INTENSITY ADJUSTMENT PROFILE - ATW DRIVER TYPE





NOTE: The provided information is the typical expected performance of a single luminaire. Additional luminaires on the same 0-10V line may result in different control profiles. Fine tuning of system performance should be completed after installation is complete. To avoid CCT shift between luminaires, care should be taken to minimize voltage drop on the CCT Control line. It is recommended to limit the load on the CCT control circuit to twenty (20) luminaires or less.

PERFORMANCE

	BHDL6-FF-22T-2	7/65K8-W-CS-G		BHDL6-FF-22T-2	?7/65K8-M-CS-G		
Wide Distribution Candela Curve	Initial Beam diameter (ft) foot-candles		Distance to illuminated plane (ft)	Initial center beam foot-candles	Beam diameter (ft)	Medium Distribution Candela Curve	
326	36.2	7.8	5'	110.0	3.0	767	
653	28.6	7.9	6'	76.4	3.5	1534	
1305	20.9	8.5	7'	56.1	4.0	2302 / 3069	
	16.1	9.8	8'	43.0	4.6	3009	
	12.8	11.0	9'	33.9	5.2	$HY \setminus Y \mid$	
	10.3	12.5	10'	27.5	5.8		
Spacing Criteria: 1.4	Delivered perfor	t alternate CCTs	Spacing Criteria: 0.62				
Beam Angle: 59°		Beam Angle: 34°					

	BHDL6-FF-28T-27/65K8-W-CS-G Initial Beam diameter (ft) foot-candles			BHDL6-FF-28T-2	7/65K8-M-CS-G		
Wide Distribution Candela Curve			Distance to illuminated plane (ft)	Initial Beam diameter (ft) foot-candles		Medium Distribution Candela Curve	
585	60.8	7.0	5'	347.0	3.0	2169	
1170	54.0	7.1	6'	241.0	3.2	4338	
1755	39.8	7.8	7'	177.1	3.5	6507 / 8676	
2340	30.5	8.8	8'	135.6	3.8		
	24.0	10.0	9'	107.1	4.0	$HT \setminus Y \mid$	
	19.4	11.2	10'	66.8	4.8		
Spacing Criteria: 1.36	Delivered performance at 4000K. See "Performance Scaling, By Lamp Color" chart for foot-candle multipliers at alternate CCTs					Spacing Criteria: 0.36	
Beam Angle: 54°	Beam diameter is where foot-candles drop to 50% of maximum					Beam Angle: 21°	



www.kenall.com | P: 800-4-Kenall | F: 262-891-9701 | 10200 55th Street Kenosha, Wisconsin 53144, USA

A brand of 📮 legrand

This product complies with the Buy American Act: manufactured in the United States with more than 50% of the component cost of US origin. It may be covered by patents found at www.kenall.com/patents.Content of specification sheets is subject to change; please consult www.kenall.com for current product details. @2019 Kenall Mfg.Co.

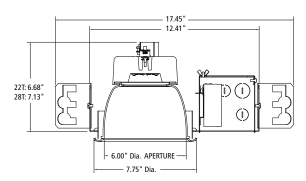
MEDMASTER DOWNLIGHT

Luminaires for Behavioral Health Applications

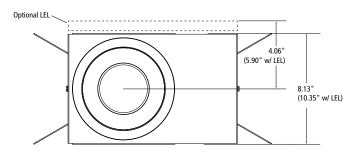
BHDL SERIES

DIMENSIONAL DATA

CROSS SECTION



BOTTOM VIEW



RECOMMENDED CEILING CUT-OUT 7.38" Dia.