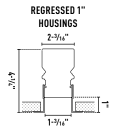
BW165R1

Birchwood 1.65" Recessed Linear Regressed 1" (T-Grid, Trim Flange or Trimless Mud-In Applications)









FEATURES

- Specifiable to-the-inch Linear runs
- Shapes and wall-to-ceiling
- 90CRI Standard

• Recessed Housing shippable ahead

transitions

LUMEN OUTPUT (4000K / 90CRI) - HE LENS												
Wattage	Wattage W/ft lm/FT lm/W											
025	2.6	275	109									
050	4.5	517	109									
075	7.3	803	109									
100	9.9	1078	109									

Delivered lumen output will vary depending on CCT, CRI and Optic selection.

Order Code Example: BW165R1-10F00-TG09-L025-309-HE-10V1-UNV-MTGB-EM



RELATED BW165 RECESSED PRODUCTS:

- Linear Flush Lens, See BW165RF Spec Sheet
- Perimeter Flush Lens, See **BW165PF** Spec Sheet

• Linear 3" Regressed Lens, See BW165P3 Spec Sheet

Order Code: 10

1: MODEL	2: LENGTH	3: FLANGE		4: WATTAGE	5: CCT/CRI	6: OPTICS		
BW165R1	F Linear	GRID CEILING	GYPSUM CEILING	L025 3W/ft	279 2700K, 90CRI	HE Harmonized Efficiency		
1.65" Recessed	(<u>Feet</u> F <u>Inches</u>)	TG09 T-Grid 9/16"	TRMW 3/4" Trim Flange, Matte White	L050 5W/ft	309 3000K, 90CRI	FW Frosted White		
Linear Regressed 1"	X Rectangle	TG15 T-Grid 5/16"	TRFB 3/4" Trim Flange,Flat Black	L075 8W/ft	359 3500K, 90CRI	AS Asymmetric		
	(<u>Length</u> X <u>Width</u>)	TT09 Tegular 9/16"	TRCU 3/4" Trim Flange, Custom Color	L100 10W/ft	409 4000K, 90CRI			
	DWG ^{1,2} Custom Layout	TT15 Tegular 9/16"	TLMI Trimless Mud-In Flange					
		TIO9 Interlude 9/16"						
		TC00 Cla+ 0/1/"						

7: CONTROL	8: VOLTAGE	9: MOUNTING	10: OPTIONS		
10V1 1% 0-10V EDV1 1% 0-10V eldoLED LDE1 1% Lutron® Hi-Lume EcoSystem PHEL ³ 1% Phase/ELV (120V Only) DDT6 1% DALI, DT6 IEPH ² 1% Leviton Intellect SOLO ² 1% Leviton Solo C¹ Other Control System	UNV 120V-277V 120 ³ 120V 347 ⁴ 347V	GRID CEILING MTGB Mounting Bracket GYPSUM CEILING, TRIM FLANGE MTRS Side Blocking MTRO Overhead Bracket MTRH Hanger Bracket GYPSUM CEILING, MUD-IN TRIMLESS MMIS Side Blocking	EM ^{1,2} Emergency Battery Backup, Integral CH ¹ Chicago Plenum (Note: Leave Blank For No Option)		

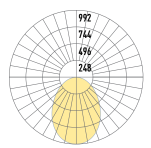
NOTES:

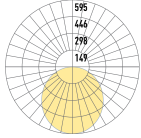
- 1. Contact Factory
- 2. Approval Drawing Required
- 3. 120V For Use With PHEL Only
- 4. 347V For Use With 10V1 Only

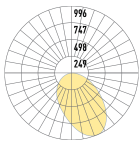
SPECIFICATION SHEET L/M-0827:24 P-4

Birchwood 1.65" Recessed Linear Regressed 1"

(T-Grid, Trim Flange or Trimless Mud-In Applications)







HE: Harmonized Efficiency

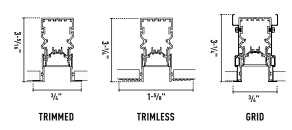
FW: Frosted White

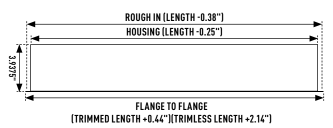
AS: Asymmetric

LUMENS PER FOOT (3500K/90CRI)										
SPEC CODE	W/ft	HE	AS	FW	Multiplier					
025	2.6	276	263	258	.26					
050	4.8	517	492	489	.48					
075	7.3	803	764	738	.75					
100	9.9	1078	1026	1008	1.00					
Efficacy (lm/W) 109 104 102										
Wattage includes di	Wattage includes driver and LED Module consumption. Delivered lumen output will vary depending on CCT, CRI and Optic selection.									

SCALING FACTOR (90CRI)						
2700K	0.88					
3000K	0.95					
3500K	1.00					
400K	1.00					

FIXTURE DIMENSIONS:



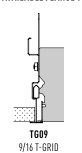


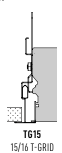


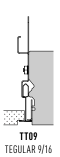
→ 2" Unlit (0	ptional Sensor Location)
---------------	--------------------------

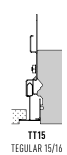
STANI	DALONE	CONTINUOUS RUN														
		SEGMENTS (NOMINAL FEET)		(NO MIDDLES)		(1) M	(1) MIDDLE (2) MIDI		MIDDLES (3)		(3) MIDDLES	(4) MIDDLES		(5) MIDDLES		
FEET	LENGTH	STARTER	MIDDLE	END	FEET	LENGTH	FEET	LENGTH	FEET	LENGTH	FEET	LENGTH	FEET	LENGTH	FEET	LENGTH
				5	9	09F00	17	17F00	25	25F00	33	33F00	41	41F00	49	49F00
2	02F00	,		6	10	10F00	18	18F00	26	26F00	34	34F00	42	42F00	50	50F00
3	03F00	4		7	11	11F00	19	19F00	27	27F00	35	35F00	43	43F00		
4	04F00		•	8	12	12F00	20	20F00	28	28F00	36	36F00	44	44F00	>£0. D	eauires
5	05F00		ð	5	13	13F00	21	21F00	29	29F00	37	37F00	45	45F00		al power
6	06F00			6	14	14F00	22	22F00	30	30F00	38	38F00	46	46F00		
7	07F00	8		7	15	15F00	23	23F00	31	31F00	39	39F00	47	47F00	feed(s) 1,2
8	08F00			8	16	16F00	24	24F00	32	32F00	40	40F00	48	48F00		

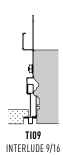
AVAILABLE FLANGE TYPES:

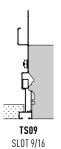


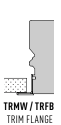


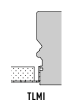












TRIMLESS MUD-IN

SPECIFICATION SHEET L/M-0827:24 P-5



BW165R1

Birchwood 1.65" Recessed Linear Regressed 1"

(T-Grid, Trim Flange or Trimless Mud-In Applications)

SPECIFICATION(S):

APPLICATION:

- Standard mounting shall be recessed grid, drywall or wood ceiling installations
- Consult factory for shape requirements, wall mounting or other non-horizontal applications

INSTALLATION AND SERVICE

- Input: 120-277VAC standard
- Housings and mounting hardware may ship ahead by request, flanged configurations shall be side-blocking installation as standard
- Continuous run housings provided with quick connect plugs and tool-less joining latch
- Tool-less light engine provided with quick connect plugs and lanyard
- Asymmetric light engine may be reassembled in the field to reverse light output direction
- Light engine and internal access panel may be hung from housing in a service position for splice inspection
- Power Feed at each end and at Top/Back side of luminaire with 1/2" conduit (0.875" knockout) standard, fittings by others
- Top/Back side of housing may be drilled out and spliced in the field for additional power feed(s)
- See installation information for specific details and guidelines

CONSTRUCTION:

- LEDs: 90CRI, 3 Step MacAdam (3SDCM), L70 > 60,000 hours per
 IESNA TM21-11 using manufacturer LM-80-08
- Driver(s): Class II, 6kV surge protection, constant current
- Housing: Extruded 6061-T6 aluminum alloy
- End Caps: Machined 5052-H3 aluminum alloy
- Internal bracketry: Galvanized steel or 5052-H3 aluminum alloy
- Lens: Co-extruded acrylic wtih patent pending zero transmission side walls
- Optics: Extruded PMMA acrylic
- Internal hardware: Stainless steel

EMERGENCY MODE OPERATION

- 120-277V Input only
- Entire section with integral EM shall be lit, minimum 4' nominal section length
- Indicator/Test switch illumination shall be visible through lens and shall require removal of light engine to test

OPTIONS

- Integral controls shall be hosted by a 2" unlit section
- INTELLECT enabled configurations shall support dimming, occupancy / vacancy sensing, multi-zone daylight harvesting, manual control and scene control

FINISHES

- Flanged trim configurations standard finish shall be epoxy powder coating, consult factory for custom finishes
- Flanged Mud-In configurations shall be mill finish

LISTING / WARRANTY

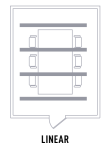
- 5-Year Limited Warranty valid per installation and operation per intended use
- USA and Canada listed for recessed, covered canopy wet location.

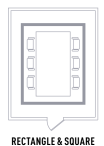




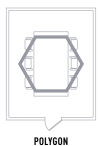


STANDARD & CUSTOM SHAPE AVAILABLE: (Consult Factory For Leads Times)



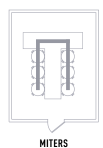












SPECIFICATION SHEET L/M-0827:24 P-6