# FLEXI BLD BED LIGHT . LED . WALL





PART #:	
PREP BY:	DATE:
PROJECT:	
NOTES:	
APPROVAL SIGNATURE:	DATE (DD/MM/YYYY):

PERFORMANCE SUMMARY @		OPEN		
3500K	Ambient	Reading	Read. & Amb.	Exam
Lumens	2735	2381	5115	5084
Wattage	23.9	23.9	47.8	47.8
Efficacy (LPW)	114	100	107	106
L70 Estimate (h)	≥ 60,000 hrs			

See page 2 for the complete Light Level Performance chart.

- Standard modes of operation: ambient, reading, reading & ambient, and exam
- · Optional switches are available: pull chain, safety, remote
- Optional chart light is available
- · Antimicrobial finish is a standard option





# OTHER BED LIGHTS



ORDER	ING LOGIC				Exampl	e Part Number: B	BLD-2L35K-4-MM-AM-L31-W-1
BLD	4	ММ		1 W			
1	2 3	4	5 6	7 8	9	10	11
1. SERIES	2. COLOR TEMP	3. LENGTH	4. OPTICS	5. FINISH	6. LIG	HT LEVEL / DRIVER	7. CIRCUITRY
BLD	2L30K 3000K 2L35K 3500K		MM Up: Meta Ice Down: Meta Ice	<b>WM</b> White Ma	atte L1	Select Driver below	v. 1 Circuit

	90 CRI is available under OPTIONS		<b>Meta Ice:</b> High o diffuse lens	utput semi-	AM Antimicrobial White Paint  C Custom Finish Specify RAL:	L3 L4	See Light Level Performance chart on p2.	
8. MOUNTII	NG 9. VOLTAGE	10. CONTROLS / SEN	SORS	11. OPTIONS				
<b>W</b> Wall Mo	1 120 V 2 277 V 3 347 V 4 UNV (120 - 277V)	_ None (leave space of PSLV 4-Position¹ Pi with Low Volt		Up/do 90 90 CRI LR LED CH LL LED CH F Fuse - PCR 4-Posi PCL 4-Posi RXS Remot	nart Light - Right - Chart light a nart Light - Left - Chart light an nart Light - Both Sides - Chart I One fuse added per circuit tion¹ Pull Chain Switch Right - A tion¹ Pull Chain Switch Left - A te Exam Switch - The exam ligh Switch - A switch designed to	nd switch d switch ight and Added to dded to t	th installed on the right side on installed on the left side of switch installed on both so the right side of the luminate left side of the luminate left side of an external switch	de of the luminaire of the luminaire sides of the luminaire naire ire

1. 4-Position switch positions: 1-up light, 2-down light, 3-up/down light, 4-off

2. Integrated solid state electronic controller for sequential control of two circuit loads. Wired into fixture and activated by low voltage controller (pillow switch) for patient activation and control. No interference with hospital equipment. In the event of a power interruption, the unit will reset to the off position.

ام	lact	Driver:	
7	I 🖰 ( I	$IJIIV \square I$	

Factory option 0-10V, 1% Dimming

☐ **LHE** Lutron H-Series Hi-lume 1% EcoSystem LED Driver

☐ **L5E** Lutron 5-Series EcoSystem LED Driver

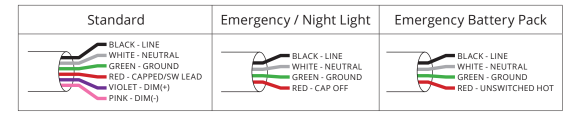
# **Light Level Performance**

3500K, 80 CRI, 0-10V Dimming (Standard)												
	CLOSED								OPEN			
Light Level		Ambient Reading Reading & Ambient			Exam							
	Lumens	Wattage	Efficacy (LPW)	Lumens	Wattage	Efficacy (LPW)	Lumens	Wattage	Efficacy (LPW)	Lumens	Wattage	Efficacy (LPW)
L1	1496	14.8	101	1302	14.8	88	2798	29.4	94	2780	29.7	94
L2	1904	18.2	105	1657	18.2	90	3563	36.2	98	3540	36.3	98
L3	2735	23.9	114	2381	23.9	100	5115	47.8	107	5084	47.8	106
L4	5233	45.0	116	4556	45.0	101	9790	90.1	109	9725	90.1	108

Lumen Adjustment Factor				
Color Temp	80 CRI	90 CRI		
3000K	0.984	0.880		
3500K	1.000	0.875		
4000K	1.032	0.879		

Metalumen's light level performance metrics are subject to manufacturers component tolerances.

# WIRING



# CROSS SECTIONS Closed Open 188 [6.6] 187 212 [8.3]

# Closed 168 [6.6] Open 183 [7.2]

### **SPECIFICATIONS**

Due to the Continuous Improvement Policy at Metalumen, we reserve the right to change our specifications without notice.

**Housing:** Rigid extruded aluminum body and backplate, 2.0mm (0.08") nominal wall thickness. Aluminum end caps.

Optical System: Metalumen luminaires are designed to utilize leading edge LED technology combined with luminaire optimized reflectors and our custom diffusers, resulting in industry leading optical performance.

**CRI:** 83+ for 3500K, 80 minimum for all CCTs in standard configurations.

Lumen Maintenance: Minimum 50,000h with TM-21 lumen maintenance of 85% @ 25°C ambient temperature (calculated based on IESNA LM-80-08 LED test data). L70: ≥60,000hrs.

**Finish:** White polyester powder coated paint finish and antimicrobial white finish are available. Consult factory for

custom finish.

**Weight:** 4.16 kg/300 mm [9.5 lb/ft] **Mounting:** Wall mounting plate provided.

**Electrical:** Factory prewired with easy wire quick connect sections.

**Drivers:** Metalumen offers 0-10V dimming\* as a standard on our entire LED product offering. Dimming range is 1%-100%. Power factor is > 90%. Class 2 rating.

**Approvals:** All components are UL/CSA/QPS recognized or listed. RoHS compliant. cULus listed. **Environment:** Suitable for dry

locations.

\*Standard drivers compatible with passive/ sinking dimmers. Please contact Metalumen if active/sourcing dimmer support is required.

# WARRANTY

Metalumen will warrant defective luminaires for 5 years from date of purchase. Warranty is valid if luminaire is installed and used according to specification. If defective, Metalumen will send replacement boards or drivers at no cost along with detailed replacement instructions and instructions on how to return defective components to Metalumen.



# PHOTOMETRIC DATA - 3500K, 80 CRI

Mode: Ambient (Closed)
IES File: BLD-2L35K-4-MM-L3-AMB-CLOSED Lumens: **2735** Wattage: **23.9** 

Efficacy: 114 LPW



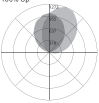
#### **ZONAL LUMEN SUMMARY**

Zone	Lumens	%Fixt
0-90	99	3.6
90-180	2635	96.4
0-180	2735	100

#### LUMINANCE DATA (CD/M2)

Vertical	Horizontal Angle				
Angle	0	45	90		
45	0	0	0		
55	0	0	0		
65	4	0	0		
75	45	15	0		
85	76	54	0		





Mode: Reading (Closed)

IES File: BLD-2L35K-4-MM-L3-READ-CLOSED

Lumens: 2381 Wattage:23.9

Efficacy: 100 LPW



#### ZONAL LUMEN SUMMARY

Zone	Lumens	%Fixt
0-90	2209	92.8
90-180	172	7.2
0-180	2381	100

### LUMINANCE DATA (CD/M²)

Vertical	Hor	izontal .	Angle
Angle	0	45	90
45	484	524	984
55	368	394	790
65	259	276	617
75	168	177	379
85	96	97	158



Mode: Reading & Ambient (Closed)
IES File: BLD-2L35K-4-MM-L3-READ-L3-AMB-

CLOSED Lumens: **5115** 

Wattage: **47.8** Efficacy: 107 LPW

# ZONAL LUMEN SUMMARY

Zone	Lumens	%Fixt
0-90	2308	45.1
90-180	2807	54.9
0-180	5115	100

#### LUMINANCE DATA (CD/M²)

			•	
Vertical	Horizontal Angle			
Angle	0	45	90	
45	491	524	993	
55	362	395	808	
65	264	275	599	
75	208	190	376	
85	170	149	166	

#### PHOTOMETRIC CURVE

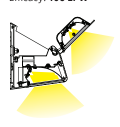
55% Up 45% Down

Mode: Exam (Open)

IES File: BLD-2L35K-4-MM-L3-EXAM-OPEN

Lumens: **5084** Wattage: **47.8** 

Efficacy: 106 LPW



# ZONAL LUMEN SUMMARY

Zone	Lumens	%Fixt
0-90	4501	88.5
90-180	583	11.5
0-180	5084	100

# LUMINANCE DATA (CD/M²)

Vertical	Horizontal Angle		
Angle	0 45 90		
45	908	896	1060
55	779	744	846
65	643	592	635
75	502	444	404
85	378	309	193

# PHOTOMETRIC CURVE

Photometric performance is measured and scaled in accordance with IESNA LM-79.