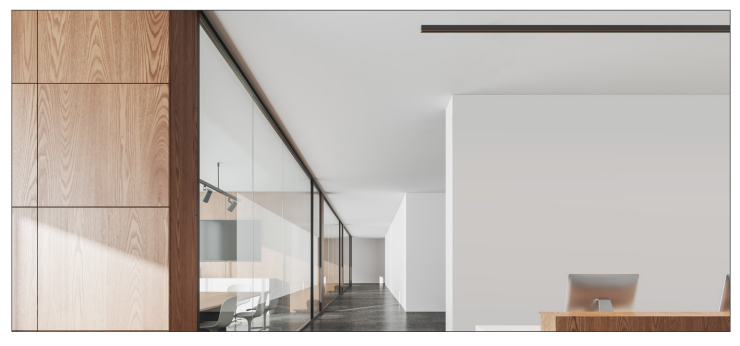
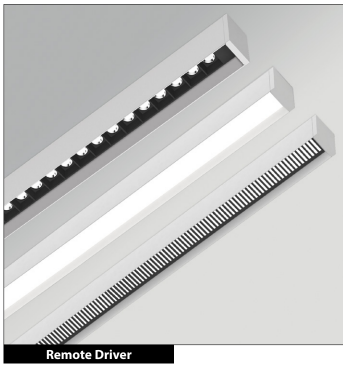
SPECIFICATION GUIDE

LUMAERA MiniBM Surface



24mm Compact Linear LED Surface Mount





Features & Benefits

Exceptional Performance Up to 3,280 lm/m, 135 lm/W efficacy

Wide Range of LED Selections Static, Tunable White, and Dim-to-Warm

Designed with Options Wide choice of SmartOptic^{*} lenses, beam distributions, 80/90/95+ CRI, 2200K to 5000K CCT, and 0-10V, DALI, DMX, and TRIAC dimming

Multiple Beamshapes Clever beam shaping technology creates a range of options

Proprietary Optical Components Provides excellent light distribution and high-transmission

Compliance UKCA, CE, UL, Suitable for Dry and Damp Locations

5-Year Warranty Standard 5-year warranty, 50,000 hours lifetime



FIXTURE ORDERING

Project Name

Fixture Type

1) FIXTURE TYPE & MOUNTING DESIGN

PRODUCT	LENGTH	FINISH	END CAP	OPTIC (Direct Only)	
MNBM24-S					
24mm Compact Linear LED Surface Mount	610mm 610mm 1220mm 1220mm 1830mm 1830mm 2440mm 2440mm 3048mm 3048mm	MWH Matte White (RAL9003) MBK Matte Black (RAL9005) MGR Matte Gray (RAL7001) CAE Clear Anodized Effect RAL_ Specify RAL#	E1 Flat End Cap	ORL Regressed Lens OCR Continuous Regressed Lens¹ OBWH Baffle, White OBBK Baffle, Black OSCOWH Square Cavity Optics, White OSCOBK Square Cavity Optics, Black ORCOWH Round Cavity Optics, White ORCOBK Round Cavity Optics, Black	

2) LED LIGHT ENGINE

CRI	1		ССТ		BEAM PATTERN	DIRECT OUTPUT		
S80	Std. 80 CRI	2200K	2200K	DLAM	Lambertian	1148	1148 lm/m	
S90	Std. 90 CRI	2700K	2700K	DBW60	Batwing 60°	1640	1640 lm/m	
HE80	High-Eff. 80 CRI	3000K	3000K	DDA70	Double Asymmetric 70°	2460	2,460 lm/m	
HE90	High-Eff. 90 CRI	3500K	3500K	DA5025	Asymmetric 50°	3280	3,280 lm/m	
HD95	High-Def. 95 CRI	4000K	4000K		at 25° Tilt			
SUN	Full SunLike	5000K	5000K	DA4005	Asymmetric 40°			
SBIOS	Static BIOS	3022D	3000K to 2200K		at 5° Tilt			
DBIOS	Dynamic BIOS		Dim-to-Warm	DM55	Medium 55°			
TBIOS	Tunable White BIOS	3527D	3500K to 2700K	DN40	Narrow 40°			
			Dim-to-Warm	DCO45	Cavity Optics 45°			
				DCO35	Cavity Optics 35°			
				DC025	Cavity Optics 25°			

3) FIXTURE POWER & CONTROLS

LINE VOLTAGE (DC)		EMERGE	ENCY BACKUP	REMOTE	REMOTE DRIVER BOX ²		
UNV 347	120/277V 347V	NN EMC EMB	Not Needed Emergency Circuit Emergency Battery (Remote)	NN RLDB2 ³ RX2D2 ³ RX3D2 ³ RX5D2 ³	Not Needed Remote Linear Driver Box (driver included by default) Optional Remote XBox2 Driver, Up to 2 Drivers Optional Remote XBox3 Driver, Up to 3 Drivers Optional Remote XBox5 Driver, Up to 5 Drivers		

4) FIXTURE TYPE & MOUNTING DESIGN

MOUNTI	MOUNTING TYPE		ORD	MOUNTI	MOUNTING KIT		
DJ T1 T2 T3	Drywall/J-Box Mount 14mm Flat T-Bar Mount 14mm Bolt Slot T-Bar Mount 24mm Flat T-Bar Mount	SO6WH SO6BK	0.6m White Cable Kit 0.6m Black Cable Kit	SSMB	Stainless Steel Surface Mounting Bracket		

¹Continuous Regressed Lens ships on a roll for seemless lens installation.

²Remote distance is dependent on driver type, up to 30.5 m.

³Creates a clean and organized power solution for multiple fixture installations.

⁴The control system and driver must be compatible.



Project Name

Fixture Type

NOTES

Dimensions		Remote Linear Driver					
38mm (1.5") 38mm (1.5") 38mm (1.5") 22mm (7/8	To AC Power	448mm (17.5") 409mm (16.1") 22mm (7/8") Knockout	DC Power	Remote Distance Dependant on driver ty Up to 30.5m (100')	se,		
		Remote VBox2 Driver, Up to 2 Drivers	_				
101.6 mm (4*)	To AC Power		DC Power	▲ 38.1 mm (1.5″) ↓	DC Power		
		Remote VBox3 Driver, Up to 3 Drivers					
177.8 mm (7')	To AC Power		DC Power	A 38.1 mm (1.5″) ¥ ¥	DC Power	Ð	
				(177.8 mm (7")		
•		Remote VBox5 Driver, Up to 5 Drivers	m				
				1			
330.2 mm (13")	To AC Power		DC Power	▲ 38.1 mm (1.5″)	© 0	DC Power	ø

ø

552.4 mm (21.75")

6

6

Ŕ

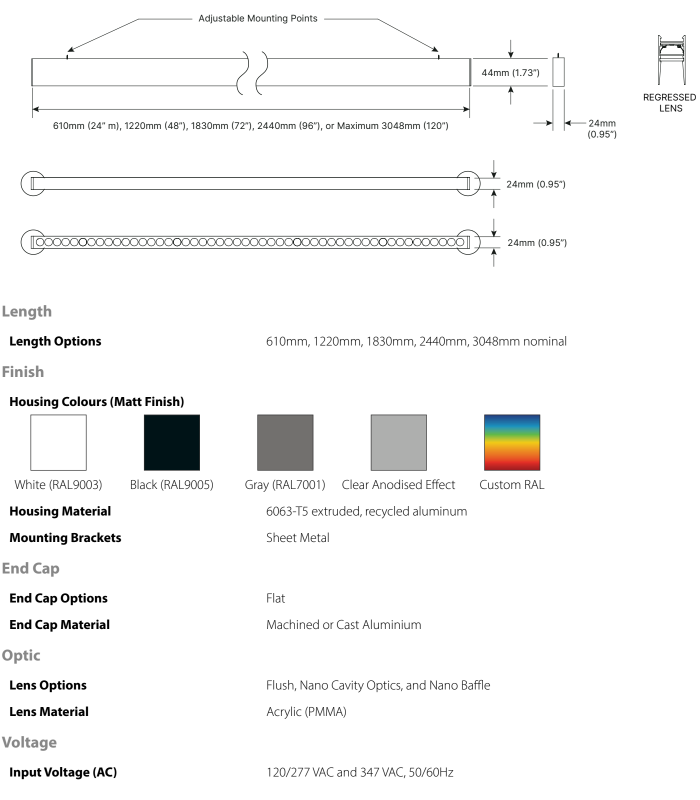
K

ø

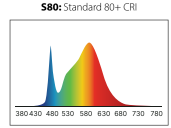
330.2 mm (13")

FIXTURE DESIGN

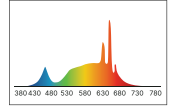


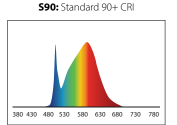


LED SELECTION GUIDE

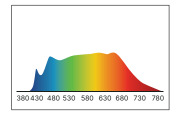


HD95: High-Definition 95+ CRI

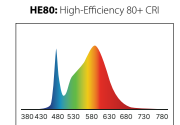




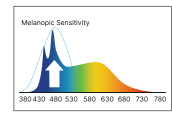
SUN: Full Spectrum "SunLike"



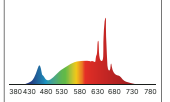
Static White Light (LED Light Engine Only)



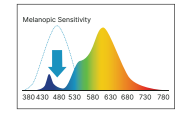
HCD: Human Centric Day



HE90: High-Efficiency 90+ CRI



HCN: Human Centric Night



CODE	DESCRIPTION		TYPICAL LED DATA								
CODE	DESCRIPTION	сст	CRI	CRI R9	TM30 Rf	TM30 Rg	CQS	M/P Ratio	LPW		
S80	Standard 80 CRI	3500K	82.5	7.8	84	96.7	82.5	0.51	190		
S90	Standard 90 CRI	3500K	91	54.3	89.3	98.9	89.2	0.55	175		
HE80	High Efficiency 80 CRI	3500K	82.1	5.9	83	94.2	81.2	0.52	210		
HE90	High Efficiency 90 CRI	3500K	92.2	90	90.7	103.8	92.1	0.56	190		
HD95	High Definition 95 CRI	3500K	97.1	95	-	-	-	0.70	163		
SUN	Full Spectrum SunLike®	3500K	95	85	-	-	-	-	130		
HCD	Human Centric Day	4000K	83	95	-	-	-	0.92	155		
HCN	Human Centric Night	2700K	80	_	-	_	-	0.44	134		

Static White Light (LED Light Engine Only)

CODE		CCT SELECTED											
CODE	2200K	2700K	3000K	3500K	4000K	5000K	5700K	6500K					
S80	-	0.91	0.96	1.00	1.04	1.11	1.11	1.11					
S90	-	0.91	0.96	1.00	1.04	1.11	1.11	1.11					
HE80	-	0.96	0.99	1.00	1.03	1.04	1.03	1.03					
HE90	-	0.91	0.96	1.00	1.04	1.11	N/A	N/A					
HD95	-	0.91	0.96	1.00	1.04	1.11	1.03	1.04					
SUN	-	0.90	0.92	1.00	1.01	1.07	1.04	1.05					
HCD	-	N/A	0.96	1.00	1.04	1.04	1.04	1.04					
HCN	-	0.87	0.96	1.00	1.04	N/A	N/A	N/A					

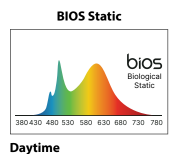


BIOS TECHNOLOGY

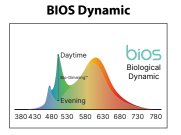
Choosing Your BIOS Solution

BIOS is offered in four Circadian LED Solutions with BIOS SkyBlue Technology - Biological Static, Biological Dynamic, Biological Tunable, and Biological Dim-to-Warm.

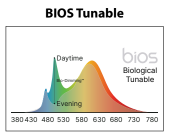
BIOS SkyBlue[™] Technology includes a blue peak at 490nm that provides an effective daytime circadian signal using standard architectural color temperatures.



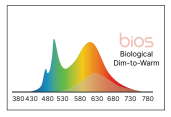
No color change when dimmed Spaces that operate during daytime hours - 7am and 7pm



Daytime & Evening 500K shift when dimmed Spaces that operate overnight - after 7pm and before 7am



Daytime & Evening Dims to 2700K Spaces that operate with overnight shifts - after 7pm and before 7am **BIOS Dim-to-Warm**



Daytime & Evening Dims from cool to warm Spaces where people sleep - after 7pm and before 7am

Circadian and Human Centric Light

			BIO-DIN	AMING M	IODULE TECHNO	LOGY GUIDE	
CODE	DESCRIPTION	Driver	Driver voltage	сст	Requires BIO-Dimming Module	Lighting Control	BIOS SkyBlue (490nm)
SBIOS	BIOS Static	DIM1	0-10V Dimming to 1% Dim-to-Dark	No CCT Change	No	Intensity Dimming Control Only	Always Present
DBIOS	BIOS Dynamic		0-10V Intensity	500K	Yes	Intensity Dimming & Spectrum Change Controlled Together	Removed with BIO-Dimming
DBIOS-2	BIOS Dynamic (2 ch)	BIODIM1	Dimming to 1% Dim-to-Dark	Shift	No	Intensity Dimming & Spectrum Change Controlled Separately	Removed by Adjusting "Spectrum Channel"
TBIOS	BIOS Tunable	ATW/	0-10V Control of Intensity & CCT on Separate 2 Channels /	Dims	Yes	Intensity Dimming & pectrum Change Controlled Together	Removed with BIO-Dimming
TBIOS-2	BIOS Tunable (2 ch)	DTW	DALI Control of Intensity & CCT on Separate 2 Channels	to 2700K	No	Intensity Dimming & Spectrum Change Controlled Separately	Removed by Adjusting "Spectrum Channel"
DWBIOS	BIOS Dim-to-Warm			Dims	Yes	Intensity Dimming & Spectrum Change Controlled Together	Removed with BIO-Dimming
DWBIOS-2	BIOS Dim-to-Warm (2 ch)	-	-	to 2200K	No	Intensity Dimming & Spectrum Change Controlled Separately	Removed by Adjusting "Spectrum Channel"



SMARTBEAM® TECHNOLOGY

The Ultimate Control of Lighting Distributions SmartBeam makes it easy to specify the exact light required for any architectural space. Available in every Vexica indoor product; it is now possible to create truly tailored and engaging lighting that transform spaces, improves visual comfort, and saves energy.

FIXTURE POWER & CONTROLS

Input Voltage	
LED Driver	Factory Selected, 36-39V Constant Current
Emergency Backup	
Backup Types	Emergency Circuit, Emergency Battery (Remote), and other emergency backups
	are available
Wiring	Typically the Emergency Backup is wired to 1220mm sections
Power	10W
Illumination Time	90 Minutes
Partners	

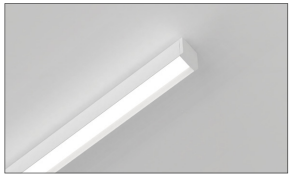
COOPER CASAMBI eldoLED

Control Systems (Remote Drivers - Sold Separately)

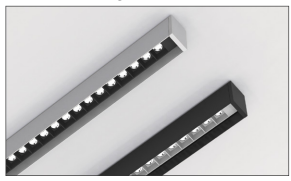
Other	Factory Non-Dimming, Factory 0-10V 1% Dim, Factory 0-10V 10% Dim, Factory DALI
	0.1% Dim, Factory DMX Dim, Factory TRIAC Dim, eldoLED 0-10V 0.1% Dim, eldoLED
	0-10V 1% Dim, eldoLED DALI 0.1% Dim, and other drivers are available, consult
	factory (not all integral)
Lutron	Hi-Lume 1% Dimming and 5-Series 5% Dimming
Cooper	Compatible driver
Casambi (Wireless)	Compatible driver
VBOX	
Remote Driver Boxes (Optional)	To create a clean and organized power solution for multiple fixture installations we
	have our our VBox solution. Reach out to your Vexica Sales Representative for more
	information.



OPTICS OPTIONS



Regressed Lens



Square Cavity Optics (Black or White)

FIXTURE MOUNTING & CONNECTIONS

Mounting Type

T-Bar M

Drywa

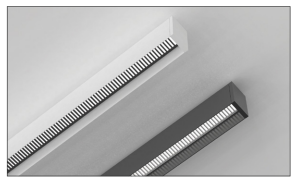
Power

0.6m (

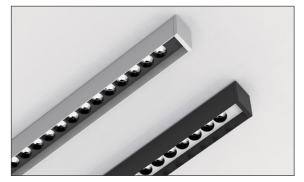
Mount

Surfac

Mount



Baffles (Black or White)



Round Cavity Optics (Black or White)

Mount	Installs into a ceiling grid system and mount on to, or replace, typical T-Bar elements.
	Available with a range of accessories, mounts and inserts that provide easy
	customization of visual appearance and performance enhancements.
vall/J-Box Mount	Installs onto a surface via a junction box. Available with a range of accessories,
	mounts and inserts that provide easy customization of visual appearance and
	performance enhancements.
er Cords	
Cable Kit	White and Black
nting Kit	
ace Mounting Bracket	Stainless Steel
nting Options	



DJ - Drywall/J-Box Mount

T1 - 14mm (9/16") Flat T-Bar Mount ote Dri

Bolt Slot T-Bar Mount

T2 - 14mm (9/16")

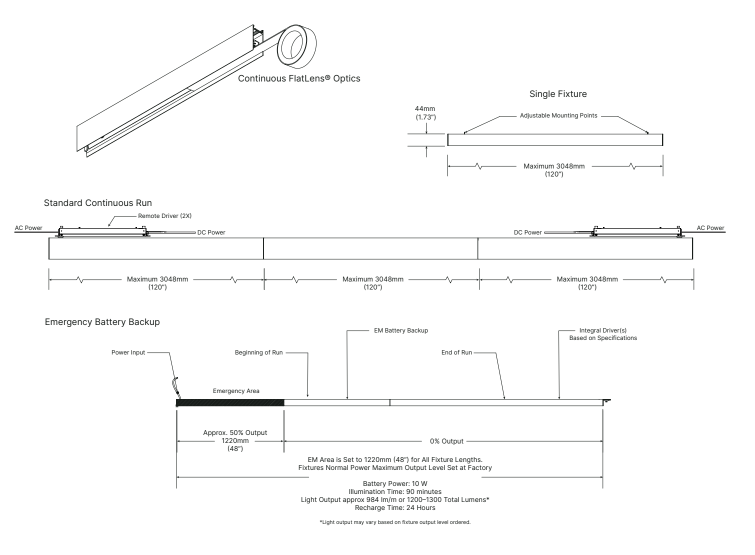
T3 - 24mm (15/16") Flat T-Bar Mount



Standard Lengths & Continuous Runs

Maximum length of one fixture is 3048mm. Longer runs can be produced by joining sections. Customer approval of shop drawings is required prior to build of any non-standard length order.

Lens can be supplied in a maximum 76m roll length with Continuous FlatLENS Optics to be installed on-site for a seamless light surface.



BEAM PATTERN SELECTION GUIDE

Beam Pattern Availability

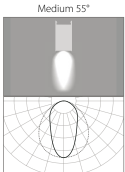
ΟΡΤΙΟ	BEAM PATTERN									
	DLAM	DBW60	DDA70	DA5025	DA4005	DM55	DN40	DCO45	DCO35	DCO25
Flush Lens	*	*	*	*	*	*	*			
Nano Baffle	*	*	*	*	*	*	*			
Nano Cavity Optics (NCO)								*	*	*

Direct Photometrics Static White Light



Length	1220mm
LED	HE80
CRI/CCT	80+/3500K
Lumens	3,000
lm/m	2,510
Watts	27
W/m	22.6
LPW	111



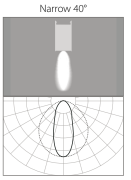


Length	1220mm
LED	HE80
CRI/CCT	80+/3500K
Lumens	3,000
lm/m	2,434
Watts	23
W/m	18.9
LPW	129

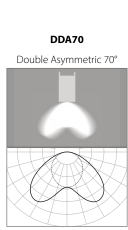


Length	1220mm
LED	HE80
CRI/CCT	80+/3500K
Lumens	3,000
lm/m	2,44
Watts	24
W/m	19.8
LPW	123

DN40

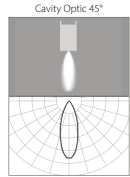


Length	1220mm
LED	HE80
CRI/CCT	80+/3500K
Lumens	3,000
lm/m	2,448
Watts	26
W/m	21.1
LPW	116



Length	1220mm
LED	HE80
CRI/CCT	80+/3500K
Lumens	3,000
lm/m	2,493
Watts	25
W/m	20.3
LPW	123

DCO45



ength	1220mm
ED	HE80
CRI/CCT	80+/3500K
Lumens	3,000
m/m	2,461
Watts	37
W/m	29.5
LPW	82

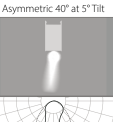


Length	1220mm
LED	HE80
CRI/CCT	80+/3500K
Lumens	3,000
m/m	2,457
Watts	23
W/m	18.9
LPW	130

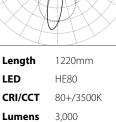
DCO35



Length	1220mm
LED	HE80
CRI/CCT	80+/3500K
Lumens	3,000
lm/m	2,457
Watts	37
W/m	29.5
LPW	82



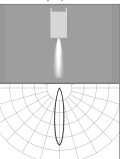
DA4005



LED	HE80
CRI/CCT	80+/3500K
Lumens	3,000
lm/m	2,421
Watts	23
W/m	18.9
LPW	111

DCO25

Cavity Optic 25°



Length	1220mm
LED	HE80
CRI/CCT	80+/3500K
Lumens	3,000
lm/m	2,461
Watts	37
W/m	29.5
LPW	82



STANDARDS & CERTIFICATIONS

Compliance

Standard Marks

Warranty & Terms

Environmental Suitability



IP Rating	Suitable for Dry and Damp Locations, indoor use only
Sustainability	Responsibly manufactured from materials that are free from 'Red List' chemicals
Recyclable	Optics and all powder coated and anodized parts are fully recyclable at end of life
Reliability	
Manufacturing	All Vexica products are manufactured in our UK-based factory using ethically sourced
	componets from internationally recognised 'tier 1' suppliers
Quality Assurance	Each product is designed and manufactured for reliability and each batch undergoes
	through quality assurance testing

5 Year Warranty



Terms & Conditions



For details on our warranty and business terms, please click or scan the QR Code.

Page 11 of 11



VEXICA.COM | SALES@VEXICA.COM | +44 (0)113 243 4813

VEXICA TECHNOLOGY | Typhoon House, Moxon Way, Leeds, West Yorkshire, LS25 6FB, United Kingdom