G LIGHTING & FANS

PROJECT	NOTES	ТҮРЕ	DATE	CAT. No.
---------	-------	------	------	----------



ECW

LED Economic Wraparound Fixture

The ECW Series redefines indoor lighting with energy-saving LED technology. Designed as a cost-effective replacement for traditional fluorescent wrap-around fixtures, it features a full-length radiused polystyrene lens and a sturdy one-piece fabricated steel body. Whether illuminating residential multi-family buildings, workshops, utility rooms, or corridors, these LED wraparound fixtures elevate the aesthetics, brightening spaces efficiently and elegantly.

QUICK SHIP ITEMS ON PG.2



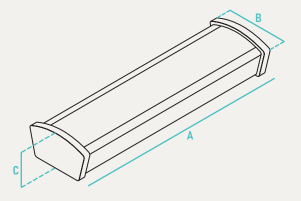
INPUT VOLTAGE	120V	RATED LIFE	30,000hrs (Based on 3hrs a Day)
INPUT FREQUENCY	50/60 Hz	L70	>50,000hrs
RATED WATTAGE	See Performance Data	POWER FACTOR	>0.9
DELIVERED LUMENS	See Performance Data	THD	<20%
EFFICACY	90 LPW (typ.)	DIMMING	N/A
CRI	80	OPERATING TEMP.	-4°F - 113°F / -20°C to 45°C
AVAILABLE CCT	3000K, 3500K, 4000K	BEAM ANGLE	N/A
LENS TYPE	Plastic		

ORDER INFO / EXAMPLE: ECW-4-36-MV-MCT

SERIESLENGTHRATED WATTAGEDRIVER TYPECOLOR TEMPECW436MVMCTLED Economic Wraparound2-24" 4-48"24" Housing 26- 26W, 2340 Lumens 48" Housing 36- 36W, 3240 LumensMV- 120-277VMCT- 3000K, 3500K, 4000K CCT Selectable; 80CRI					
ECW 2-24" 24" Housing MV- 120-277V MCT- 3000K, 3500K, 4000K LED Economic 4-48" 26- 26W, 2340 Lumens 26- 26W, 2340 Lumens CCT Selectable; 80CRI	SERIES	LENGTH	RATED WATTAGE	DRIVER TYPE	COLOR TEMP
LED Economic 4-48" 26- 26W, 2340 Lumens CCT Selectable; 80CRI Wraparound 48" Housing CCT Selectable; 80CRI	ECW	4	36	MV	МСТ
	LED Economic		26- 26W, 2340 Lumens 48" Housing	MV- 120-277V	

GlobaLux Lighting, LLC. | www.globaluxlighting.com | Ph: 909-591-7506 | © 2024 GlobaLux Lighting LLC. All rights reserved.

_OBALUX G LIGHTING & FANS



	А	В	C	Case QTY
24"	24" L	5.4" W	2.6" H	4
48"	48" L	5.4" W	2.6" H	4

CONSTRUCTION

Rugged construction, solid die formed, cold-rolled steel housing. All surfaces powder coated after fabrication. Frosted polystyrene diffusers provides even consistent light while reducing glare. Lens design and materials provide uniform appearance without pixelation.

ELECTRICAL

Equipped standard with 120V-277V fixed driver. CCT adjustable switch included.

QUALIFICATIONS

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Damp location labeling is standard. Adheres to LM70, LM80 and TM21 industry standards.

INSTALLATION

Suitable for surface mounting.

WARRANTY

5-year Limited Warranty. See warranty documentation for more info.

PERFORMANCE DATA

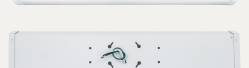
FORM Factor	KELVIN	RATED WATTAGE	DELIVERED LUMENS	EFFICACY (LM/W)
24"	3K/35K/4K	26W	2340	90
48"	3K/35K/4K	36W	3240	90

QUICK SHIP	
ECW-2-26-MV-MCT	

ECW-4-36-MV-MCT

ADDITIONAL IMAGES



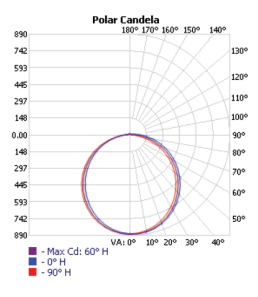


COMPATIBLE JUNCTION BOXES 4" PVC 4" Octagon 4" PVC Ceiling Box 3-1/2" Octagon 4" Round Pancake 4" Octagon / V Bracket

GlobaLux Lighting, LLC. | www.globaluxlighting.com | Ph: 909-591-7506 | © 2024 GlobaLux Lighting LLC. All rights reserved.

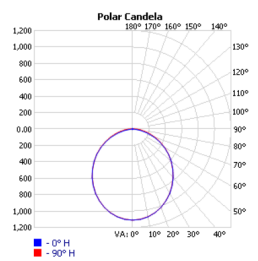
PHOTOMETRIC DATA

ECW-2-26-MV-MCT



Zonal	Lumen	Summar	у
Zone	Lumens	% Lamp	% Luminaire
0-30	681.0	24.6%	24.6%
0-40	1,117.4	40.4%	40.4%
0-60	2,000.1	72.4%	72.4%
60-90	669.2	24.2%	24.2%
70-100	363.8	13.2%	13.2%
90-120	64.1	2.3%	2.3%
0-90	2,669.3	96.6%	96.6%
90-180	94.2	3.4%	3.4%
0-180	2,763.5	100%	100%

ECW-4-36-MV-MCT



Zonal L	umen	Summar	y
Zone L	umens	% Lamp	% Luminaire
0-30	844.9	27.4%	27.5%
0-40	1,369.1	44.4%	44.5%
0-60	2,379.6	77.3%	77.3%
60-90	652.3	21.2%	21.2%
70-100	310.5	10.1%	10.1%
90-120	33.9	1.1%	1.1%
0-90	3,031.9	98.4%	98.5%
90-180	44.6	1.4%	1.5%
0-180	3,076.5	99.9%	100%

Made to order items. Minimum 90 day lead time. Minimum order quantity may vary please contact sales. ¹ DLC Listed / ² DLC Premium Listed / ³ Title 24 / ⁴ JA8 & Title 24 / Typical color consistency. May vary or be changed. L70 hours calculated based on LED package manufacturer LM80 report and ISTMT report of LED in luminaire. Stated values are for select catalog numbers. Contact GlobaLux for detailed information. / Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C.