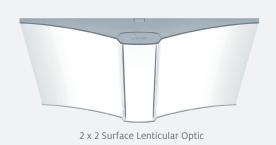
ZUMTOBEL



DELIVERED LUMENS	COLOR TEMPERATURE	COLOR RENDERING	WATTS	UGR
3311 lm			34 W	< 19
	3500 K 4000 K			
	(MacAdam 3 Step)			

MELLOW LIGHT

evolution / infinity - Lenticular Optic

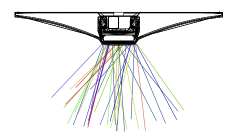
- → MELLOW LIGHT infinity (two channels) - the brilliant direct light component and gentle lighting wings can be controlled separately
- → MELLOW LIGHT evolution (single channel) - direct light component and lighting wings are controlled together
- → Diffused side sections for pleasant ambient lighting
- → Similar to daylight: gentle, glare-free light distribution without any distracting harsh shadows
- → Well-balanced illumination of work plane, walls and ceilings for a bright, open room atmosphere
- → Lenticular Diffuser Optic offers a softer distribution with prism louvers



Suitable for Damp Locations

Order Code

	1	22	SM 3400 AL 6 7 8			
1 F	IXTURE		MLEVO MELLOW LIGHT evolution (Single Channel) MLINF MELLOW LIGHT infinity (Two Channels)			
2 S	IZE		22 2' x 2'			
3 (EILING		SM Surface Mounted			
4 L	UMENS		3400 3311 Lumens			
5 (OPTICS		AL Lenticular Diffuser Optic for softer distribution across the center section			
6 (CRI/CCT		830 80 CRI 3000 K 835 80 CRI 3500 K 840 80 CRI 4000 K			
7 [ORIVER		DU 0-10V 120/277V, 1% DD Dali 120/277V, 1% LA Lutron 120/277V, 1% CU 0-10V 347V, 1%			
8 E	ND FINISH		SR Silver WH White BZ Bronze BK Black RA Raw Aluminum			

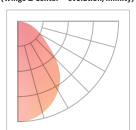


Edge lit surface with Lenticular Diffuser Optic

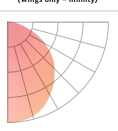


Light Distribution

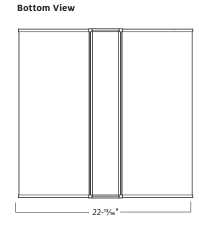
Crystal (Wings & Center - evolution/infinity)



Crystal (Wings only – infinity)



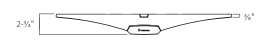
Dimensions



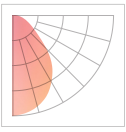
Side View



End View



Crystal (Center only - infinity)



Photometric Performance

Size	Fixture	Lumen Output	Switching Logic	3400 lm	Watts	lm/W	4400 lm	Watts	lm/W			
2X2	MLEVO	AA	N/A	3041	34	89	4382	49	89	Multipliers		
		AL	N/A	3311	34	97	N/A	N/A	N/A			
	MLINF	AA	Center Wings Wings & Center	1282 1515 2955	15 19 34	85 80 87	1848 2183 4259	22 27 49	84 81 87	CCT and CRI CRI CCT Multiplier		CRI Multiplier
		AL	Center Wings Wings & Center	1382 2445 3079	15 27 34	92 91 91	N/A N/A N/A	N/A N/A N/A	N/A N/A N/A	80	3000 3500 4000	1.00 1.00 1.00

Technical Detail

- 1) Construction: The housing is made of 20 gauge cold-rolled steel with high reflectance micro cellular formed polyester white interior. Its white finish is post powder coated. A right angle access plate allows the unit to be fed from the top. A knock out in the endcap allows for continuous feed.
- 2) Wattage and CCT: The unit is available in 34 W with 3311 lumens and in 3000 K, 3500 K, or 4000 K color temperatures with CRI 80+.
- **3) Optics:** A center optic chamber with acrylic cover and curved side diffusers illuminates the fixture. The acrylic lens provides softer, and more diffused illumination.
- 4) Driver: The unit is available with 120/277V 0-10V driver(s), DALI driver and Lutron driver with 1% dimming. For non-dimming installations, cap off the two control wires on each driver and connect the hot/neutral and ground as normal.
- 5) Mounting: The unit mounts to ceiling using four screws with anchors provided by the customer and the fender washer included.
- 6) Life: 50,000 hours rated life. L70.
- 7) Weight: The unit's weight is summarized in below table based on the model.

MLEVO	13.25 lbs				
MLINF	13.75 lbs				

We reserve the right to change, without notice, specifications or materials. Supporting documentation found on zumtobel.us are the most recent versions and supersede all other versions that exist in any other printed or electronic form.