

NEOTERIC EDGE LIT PANEL

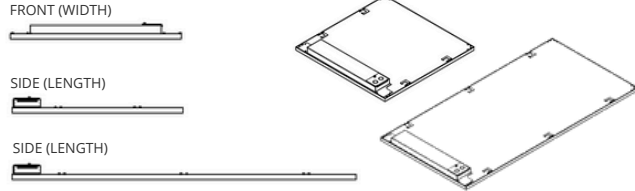
1x2, 1x4, 2x2, 2x4
 UL 924, UL 1598, UL 2108
 Sustainably Constructed
 Non-Ferrous
 Advanced Dimming
 Up to 109 Lm/W
 L90>61,000
 Human-Centric Options
 10-Year Warranty

UL Certified for Elevated Ambient
 Operating Temperatures
 70°C Remote
 50°C Integral

Remote Distributed Low Voltage
 Integral Class 2 Driver 120-277V
 Integral with Onboard Emergency Battery Backup



Dimensions for Standard Grid
 (contact us for structural grid dimensions)



Size	1x2 ft	31x61 cm	1x4 ft	31x122 cm	2x2 ft	61x61 cm	2x4 ft	61x122 cm
Length	23.8 in	60.3 cm	47.8 in	121.3 cm	23.8 in	60.3 cm	47.8 in	121.3 cm
Width	12.8 in	32.4 cm	12.8 in	32.4 cm	23.8 in	60.3 cm	23.8 in	60.3 cm
Remote								
Weight	6 lbs	2.7 kg	11 lbs	5 kg	11.5 lbs	5.2 kg	23 lbs	10.4 kg
Integral								
Weight	9 lbs	4 kg	14.5 lbs	6.6 kg	15 lbs	6.8 kg	26.5 lbs	12 kg

LUMEN PACKAGES Delivered Lumens tested at 4000K 80 CRI

SIZE	SKU	TOTAL WATTS	109 Lm/W 80 CRI	92 Lm/W 90 CRI
1x2 2x2	L1	10	1085	922
	L2	15	1627	1383
	L3	20	2170	1845
	L4	25	2712	2306
	L5	30	3255	2767
	L6	35	3797	3228
	L7	40	4609	3689
1x4 2x4	L8	45	4883	4150
	L9	50	5425	4611
	L10	55	5968	5072
	L11	60	6510	5534
	L12	65	7053	5995
	L13	70	7595	6456
	L14	75	8138	6917

ORDERING INFORMATION

FIXTURE	POWER	SIZE	MOUNT	LUMENS	COLOR	CRI	CEILING GRID
NELP-Neoteric Edge Lit Panel	I-Integral	12-1x2	P-Pendant	L1- L8-	27-2700K	80-80+ CRI	XX-Pendant
	IEM-Emergency R-Remote	14-1x4	R-Recessed	L2- L9-	30-3000K	90-90+ CRI	SG-Standard Grid
		22-2x2		L3- L10-	35-3500K	97-Circadian	ADG-Armstrong DynaMax
		24-2x4		L4- L11-	40-4000K		TG-Tate GRID
				L5- L12-	50-5000K		TD-Tate DUO
				L6- L13-	DC- Dynamic Circadian		PP-Polargy PICS*
				L7- L14-			PPG-Polargy PICS GLOBAL*

GG1-Gordon DG 1.5
 GG3-Gordon DG 3.0
 GXG-Gordan DG x-Span Grid
 *Polargy is ONLY available in 1' x 4'
 and 2' x 4' sizes.