

FEATURES & SPECIFICATIONS

INTENDED USE — Low-profile static luminaire provides general illumination for recessed applications; ideal for restricted plenum spaces. Certain airborne contaminants can diminish integrity of acrylic. Click here for Acrylic Environmental Compatibility table for suitable uses.

ATTRIBUTES — Designed exclusively for use with T8 lamps, electronic ballasts and sockets.

CONSTRUCTION — Smooth hemmed sides and smooth, inward formed end flanges for safe handling. Lighter weight fixture allows for safe, easy installation.

Standard steel door frame has superior structural integrity with premium extruded appearance and precision flush mitered corners. Steel door allows easy lens replacement without frame disassembly (for lenses up to .156" thick). Powder painted, steel latches provide easy, secure door closure.

Superior mechanical light seal requires no foam gasketing. Integral T-bar clips secure fixture to T-bar system. Hous $ing formed from cold-rolled steel. A crylic shielding \, material \, 100\% \, UV \, stabilized. \, No \, as bestos \, is \, used \, in \, this \, product.$

FINISH — Five-stage iron-phosphate pretreatment ensures superior paint adhesion and rust resistance. Painted parts finished with high-gloss, baked white enamel.

ELECTRICAL SYSTEM — Standard ballast is electronic, thermally protected, resetting, Class P, HPF, non-PCB, UL Listed, CSA certified ballast, universal voltage and sound rated A.

Luminaire is suitable for damp locations. AWM, TFN or THHN wire used throughout, rated for required temperatures.

MVOLT ballasts are NEMA Premium®/CEE qualified ballasts. Full light output - reduced energy. Less than 10% THD. Multi-volt operation, 120-277V.

LISTING — Standard: UL.

WARRANTY — Fixtures, including ballasts, are covered by Lithonia Lighting 24-month warranty against mechanical defects in manufacture.

US patents: 6,210,025; 6,231,213; 2,288,471.

Specifications subject to change without notice.

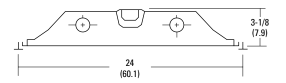
Catalog Number	
Notes	٦
	-
Туре	╗

Contractor Select

Troffers







GT Specifications

Length: 48 (121.9)

Width: 24 (60.1) Depth: 3-1/8 (7.9)

All dimensions are inches (centimeters)

2GTSpecifications

Length: 24 (60.1) Width: 24 (60.1) Depth: 3-1/8 (7.9)

ORDERING INFORMATION

Catalog Number	UPC	Description	# of Lamps	Wattage	Voltage	Ballast Type	Pre- Wired	# of Ballasts	Lamp Type	Lamp Included	Pallet Qty.
GT2 MV	745975081714	2x4 troffer	2	32	120-277	NEMA Premium, instant start	N	1	N/A	N	28
GT3 2MV	745975083510	2x4 troffer	3	32	120-277	NEMA Premium, instant start	N	2	N/A	N	28
GT3 MV	745975081721	2x4 troffer	3	32	120-277	NEMA Premium, instant start	N	1	N/A	N	28
GT3L MV	745975081684	2x4 troffer	3	32	120-277	NEMA Premium, instant start	N	1	735	Υ	28
GT3L41 MV	745975083541	2x4 troffer	3	32	120-277	NEMA Premium, instant start	N	1	741	Υ	28
GT3LW MV	745975081882	2x4 troffer	3	32	120-277	NEMA Premium, instant start	Υ	1	735	Υ	28
GT4 2MV	745975081998	2x4 troffer	4	32	120-277	NEMA Premium, instant start	N	2	N/A	N	28
GT4 MV	745975081776	2x4 troffer	4	32	120-277	NEMA Premium, instant start	N	1	N/A	N	28
GT4L MV	745975081912	2x4 troffer	4	32	120-277	NEMA Premium, instant start	N	1	735	Υ	28
GT4L41 MV	745975083565	2x4 troffer	4	32	120-277	NEMA Premium, instant start	N	1	741	Υ	28
GT4L41W MV	745975083534	2x4 troffer	4	32	120-277	NEMA Premium, instant start	Υ	1	741	Υ	28
GT4LW MV	745975081707	2x4 troffer	4	32	120-277	NEMA Premium, instant start	Υ	1	735	Υ	28
GT2U MV	745975081967	2x2 troffer	2	32-U lamp	120-277	NEMA Premium, instant start	N	1	N/A	N	56

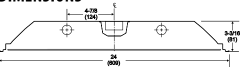
CONTRACTOR SELECT / FLUORESCENT TROFFERS_LENSED

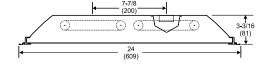
Troffers

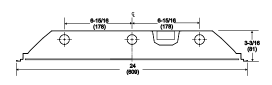
MOUNTING DATA

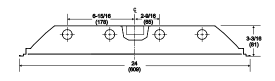
Lay-in Grid (exposed or concealed grid)

DIMENSIONS









PHOTOMETRICS

Calculated using the zonal cavity method in accordance with IESNA LM41 procedure. Floor reflectances are 20%. Lamp configurations shown are typical. Full photometric data on these and other configurations available upon request.

GT2U MV Report LTL 7534 Lumens per lamp - 2600 – Lum. eff. - 72.9% S/MH (along) 1.2 (across) 1.4

S/MH (along) 1.2 (across) 1 Coefficient of Utilization

Ceiling		80%			70%			50%	
Wall70	9% 50%	30%	70%	50%	30%	50%	30% 10	%	
0	87	87	87	85	85	85	81	81	81
1	80	77	74	78	75	72	72	70	68
2	73	68	63	71	66	62	64	60	57
3	67	60	54	65	59	54	57	52	49
4	62	54	48	60	53	47	51	46	42
5	57	48	42	56	47	42	46	41	37
6	53	44	37	52	43	37	42	36	32
7	49	40	34	48	39	33	38	33	29
8	46	36	30	45	36	30	35	30	26
9	43	33	28	42	33	27	32	27	23
10	40	31	25	39	30	25	30	25	21
_		_							

Zonal Lumens Summary

Zone	Lumens	%Lamp	%Fixture
0-30	1191	22.9	31.4
0-40	1950	37.5	51.4
0-60	3220	61.9	84.9
0-90	3793	72.9	100.0
90-180	0	0	0
0-180	3793	72 9	100.0

GT3 MV Report LTL 7421 Lumens per lamp - 2850 — Lum. eff. - 80.1% S/MH (along) 1.2 (across) 1.4 Coefficient of Utilization

Ceiling		80%			70%			50%	
Wall	70%	50%	30%	70%	50%	30%	50%	30%	10%
0	95	95	95	93	93	93	89	89	89
1	88	84	81	85	82	79	79	76	74
2	80	74	69	78	72	68	70	66	62
3	74	66	59	72	64	58	62	57	53
4	68	58	52	66	57	51	55	50	46
5	62	52	45	61	52	45	50	44	40
6	58	47	40	56	47	40	45	39	35
7	54	43	36	52	42	36	41	35	31
8	50	39	33	49	39	32	38	32	28
9	47	36	30	45	36	29	35	29	25
10	44	33	27	43	33	27	32	27	23

Zonal Lumens Summary

Zone	Lumens	%Lamp	%Fixture			
0-30	2066	24.2	30.2			
0-40	3412	39.9	49.8			
0-60	5768	67.5	84.2			
0-90	6851	80.1	100.0			
90-180	0	0	0			
0-180	6851	80.1	100.0			

GT4 MV Report LTL 7425 Lumens per lamp - 2850 — Lum. eff. - 78.6% S/MH (along) 1.2 (across) 1.4 Coefficient of Utilization

Ceiling Wall	70%	80% 50%	30%	70%	70% 50%	30%	50%	50%	10%
wan	70/0	JU / U	JU / U	70/0	JU / 0	JU /U	J0 /0	JU /0	10/0
0	94	94	94	91	91	91	87	87	87
1	86	82	79	84	81	78	77	75	73
2	79	73	68	77	71	67	68	64	61
3	72	64	58	70	63	57	61	56	52
4	66	57	51	65	56	50	54	49	45
5	61	51	45	60	51	44	49	43	39
6	57	47	40	55	46	39	44	39	34
7	53	42	36	51	42	35	40	35	31
8	49	39	32	48	38	32	37	31	27
9	46	35	29	45	35	29	34	29	25
10	43	33	27	42	32	27	32	26	22

Zonal Lumens Summary

Zone	Lumens	%Lamp	%Fixture
0-30	2718	23.8	30.3
0-40	4481	39.3	50.0
0-60	7553	66.3	84.2
0-90	8965	78.6	100.0
90-180	0	0	0
0-180	8965	78.6	100.0

