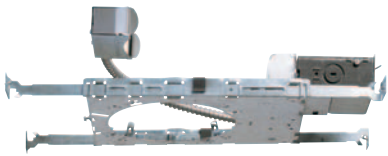


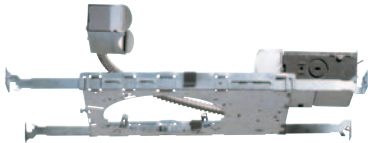
Lytecaster compact fluorescent

Frame-in kits

Low Profile downlights are designed for restricted plenum applications and are available with a broad range of open and enclosed reflector options. With a height of only 4", it is the most shallow commercial compact fluorescent product on the market. Reflectors are designed like existing standard height trims to provide added flexibility in areas where product has to be combined.



Low Profile non-IC quad tube (2-light)



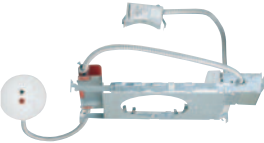
Low profile frame-in kit for two 13W, 18W or 26W (G24q-1,2,3/4-Pin base) quad tube lamps. Shallow 3 7/8" depth (with reflector trim) permits installation in shallow plenums. For use with low profile reflector trims only. Electronic 120V/277V HPF ballast with end of life circuit protection.

	Elec. (13W)	Elec. (18W)	Elec. (26W)
(120/277V HPF)	1102T13U	1102T18U	1102T26U
Cut out (A)	6 13/16"	6 13/16"	6 13/16"
Width (W)	9"	9"	9"
Length (L)	15 11/16"	15 11/16"	15 11/16"
Depth* (D)	See specific reflector trim specifications		

Input power	Total watts	Amps (120/277V)
1102T13U	33	0.28/0.12
1102T18U	40	0.34/0.15
1102T26U	56	0.47/0.21

Minimum starting temperature for 13/18/26W quad tube is 0° F.

Low profile emergency non-IC (2-light)



	Mag. (13W) Emergency Twin	Elec. (13W) Emergency Quad	Elec. (18W) Emergency Quad	Elec. (26W) Emergency Quad
	1102TM1	1102T13UEM	1102T18UEM1	1102T26UEM
Cut out (A)	6 13/16"	6 13/16"	6 13/16"	6 13/16"
Width (W)	9"	9"	9"	9"
Length (L)	18 1/4"	18 1/4"	18 1/4"	18 1/4"
Depth* (D)	See specific reflector trim specifications			

For use with low profile reflector trims only. Emergency option battery pack provides 90-minute back-up. One lamp is illuminated during emergency operation. Contains inverter/ battery charger and a maintenance-free Ni-Cad battery. Test switch and indicator light are provided with 24" of flex. May be remote mounted.

Input power	Total watts	Amps (120/277V)
1102TM1	34.3	0.30
1102TM2	48.1	0.19
1102T13UEM	37	0.31/0.13
1102T18UEM	44	0.37/0.17
1102T26UEM	60	0.05/0.22

Minimum starting temperature for 13W twin tube is 32° F (0° F w/elec. ballast) dry locations only.