

CATALOG NUMBER:

Example: 24GP432FSA21K4Y

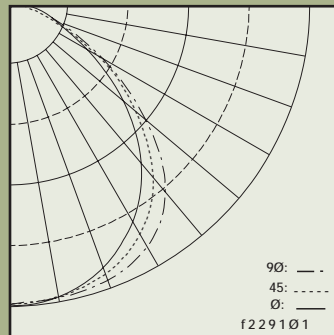
24	GP	4	32	FS	A2	1	K4Y
SIZE 24-2x4	FAMILY	NUMBER OF LAMPS (per cross section) 2 3 4	LAMP TYPE CODE* 32-32W T8 (48") 34-34W T12 (48")	DOOR FRAME FS- Flush Steel RW- Regressed White Aluminum RB- Regressed Black Aluminum	LENS A1-A12(.090) Clear Acrylic A2-A12(.125) Clear Acrylic A9-A19(.156) Clear Acrylic	VOLTAGE 1-120 7-277 B-120-277 Voltage Sensing	BALLAST Ballast Matrix See Page 1-15

* Above example: Electronic T8 Instant Start 4 Lamp Generic

* For a complete list of ballast/shielding and other options, consult the factory or refer to our full line catalog.

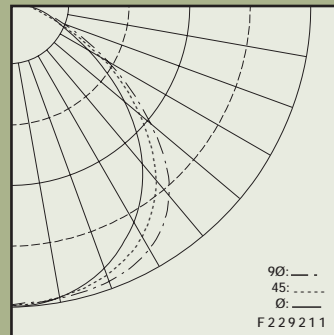


BALLAST TYPE		LAMP OPERATIONS		VENDOR	
CODE		CODE		CODE	
X	NO BALLAST (SATELLITE)	X	NO BALLAST (SATELLITE)	X	NO BALLAST (SATELLITE)
CODE	MAGNETIC			Y	GENERIC
5	HPF RAPID START (ESB)	1	1LT		
		2	2LT		
		3	3LT		
		4	4LT		
	ELECTRONIC	5	1LT & 1LT		
		6	1LT & 2LT		
		7	1LT & 3LT		
		8	2LT & 2LT		
		9	3LT & 3LTMMASTER		
K	T8 IS <20% SO	0	2LT & 4LTMMASTER		
L	T8 IS <10% SO	A	4LT & 4LT		
		B	2LT & 2LT & 2LT		



CAT NO.: 24GP432FSA11K4Y & 24GP432FSA11T4Y
DESCRIPTION: 2X4 GP2 TROFFER W/ 01 LENS
LAMP: F32T8
4 lamps, 2850 Lumens/lp,
Total fixt. lumens = 9455,
Fixt. Eff. = 83%

* MEETS CODE 30 REQUIREMENTS



CAT NO.: 24GP332FSA11K3Y
DESCRIPTION: 2X4 GP2 TROFFER W/ 01 LENS
LAMP: F32T8
3 lamps, 2850 Lumens/lp,
Total fixt. lumens = 7253,
Fixt. Eff. = 84.8%

* MEETS CODE 30 REQUIREMENTS

Zonal Lumen Summary				CANDELA				Zonal
Zone	LUMENS	%LAMP	%FIXTURE	Zone	Par(0)	45	Nrm(90)	Lumens
(0-30)	2834	25	30	0	3551		3551	3551
(0-40)	4675	41	49	5	3559	3546	3527	190
(0-60)	7911	69	84	10	3514	3517	3519	334
(0-90)	9455	83	100	15	3433	3475	3505	492
(0-180)	9455	83	100	20	3316	3404	3473	636
				25	3158	3299	3410	761
				30	2964	3160	3312	861
				35	2735	2963	3154	926
				40	2461	2695	2904	945
				45	2140	2364	2568	912
				50	1781	2011	2137	831
				55	1426	1630	1718	716
				60	1097	1223	1304	573
				65	819	835	945	430
				70	619	539	672	316
				75	487	371	472	234
				80	368	287	335	173
				85	204	178	190	123
				90	29	38	39	

Spacing Criteria: Normal(90) = 1.4

Zonal Lumen Summary				CANDELA				Zonal
Zone	LUMENS	%LAMP	%FIXTURE	Zone	Par(0)	45	Nrm(90)	Lumens
(0-30)	2163	25.3	29.8	0	2708	2708	2708	
(0-40)	3573	41.8	49.3	5	2709	2703	2694	145
(0-60)	6064	70.9	83.6	10	2673	2681	2688	255
(0-90)	7253	84.8	100.0	15	2618	2645	2677	375
(0-180)	7253	84.8	100.0	20	2526	2593	2657	485
				25	2402	2518	2616	582
				30	2253	2413	2544	658
				35	2078	2269	2429	709
				40	1867	2069	2247	725
				45	1630	1818	1985	701
				50	1365	1545	1663	640
				55	1093	1263	1339	553
				60	841	943	1019	443
				65	634	643	741	332
				70	481	419	518	244
				75	377	291	362	182
				80	279	225	257	133
				85	145	133	149	90
				90	25	23	26	

Spacing Criteria: Normal(90) = 1.4



120 E. Gloucester Pike
P.O. Box 99
Barrington, New Jersey 08007
856-546-5500



Contractor Solutions

for Excellence in Fluorescent Lighting

GP2



THE CRESCENT GP2

IS THE MOST CONTRACTOR-FRIENDLY LOW-PROFILE TROFFER AVAILABLE

Multiple rigid tabs
for additional support
and sturdiness

Patented built-in grid clips
ensure safety and secure the
GP2 troffer to the structure

Spring-loaded cam latches
snap shut / easy to open
for ease of maintenance

The low-down on Crescent's new electronic T-8 low-profile GP2 troffer is unprecedented ease and safety in installation, as well as the added flexibility of low-profile applications.

The premium GP2 is only three inches deep for an easy and flexible fit. With hemmed sides, uni-body construction and a hemmed and true mitered door frame, the GP2 can be handled, installed and re-lamped without annoying cuts and scrapes.

Maintenance is a snap

GP2's spring-loaded cam latches ensure that change-outs are literally a snap—no tools are needed to re-lamp! And the GP2's energy-efficient T-8 lamp and electronic ballast configuration is not only easy to install, it's also easy on the customer's energy bill.

Hemmed and true mitered door frame
eliminates sharp edges that can
cut or scratch the installer

Unitized body construction/ one-piece housing
for greater rigidity

Hemmed sides
eliminate sharp edges
that can cut or scratch
the installer



Stock it and profit!

The GP2 boasts a host of contractor-friendly benefits for flexible and durable performance in new construction, design-build and retrofit applications:

Features

Benefits

Shallow (3 inches deep)	Easy handling
Ultra high efficiency	Designed for energy-efficient T-8 lamps, resulting in as high as 87% efficiency
Spring-loaded cam latches	Snap shut / easy open Ease of maintenance
Unitized body construction/ one housing	Greater rigidity
Hemmed sides	No sharp edges or cuts and scratches to the installer
Hemmed door frame	No sharp edges, more rigid No cuts or scratches to the installer
Integral T-hinges	For smooth opening of door frame
True mitered corners on the door frame	Aesthetically clean appearance
Ribbed housing	Greater strength and stability
Patented built-in grid clips secure the troffer to the structure	Ensures safety
Unique door frame design	Prevents light leak, no gaskets required
Multiple rigid tabs adds additional support	Prevents end caps from buckling Virtually guarantees that bottom fixtures will arrive in perfect condition
Seismic clip locks into the ceiling	Prevents collapsing, and shifting up/down or side to side to ensure customer safety

Order this high-profile stocking item today!