

PREFERRED SELECTIONS

Most Frequently Ordered Catalog Numbers

LEDG	120	35	5K	AS	H	L3	R
1	2	3	4	5	6	7	8
LUMINAIRE	LED'S	CURRENT	TEMPERATURE	VOLTAGE	COLOR	OPTICS	OPTIONS
LEDG	120	35	5K	AS	H	L3	R

CATALOG NUMBERS FOR ENTIRE PRODUCT OFFERING

(Pricing and lead times may be affected)



STEP 1: LUMINAIRE

LEDG LEDgend
LED luminaire

STEP 2: QUANTITY OF LED'S

120	120
108	108
096	96
084	84
072	72
060	60
048	48
036	36

STEP 3: DRIVE CURRENT

35 350mA driver
53 525mA driver
70¹ 700mA driver
¹ Not available with 120 code

STEP 4: COLOR TEMPERATURE

4K 4,000K CCT +/- 250K
5K 5,000K CCT +/- 250K

STEP 5: VOLTAGE

AS Auto-sensing (120-277V)
AH¹ Auto-sensing (347-480V)
¹ Not available with 36 LED's with 35 or 53 drive currents

STEP 6: HOUSING COLOR

A As specified
G Gray
H Graphite
K Black
N Green
W White
Z Bronze



*Colors are just a representation. Custom colors are available upon request

STEP 7: OPTICS

L1 Type I, narrow asymmetric
L2 Type II, medium asymmetric
L3 Type III, wide asymmetric
L4 Type IV, forward throw

STEP 8: OPTIONS

B 0-10 Volt dimming, bi-level dimming, constant lumen output
D ROAM 0-10 volt dimming control
EL Extended life driver system
PSC Shorting cap
SP Single pack for UPS

Photocontrols

PCS 120-277 Volt DTL
P34 347 volt DTL twist-off
P48 480 volt DTL twist-off
R NEMA twist-off photocontrol receptacle

STEP 9: ACCESSORIES

F1 Single fusing
F2 Double fusing
BR-1055-XX P2 tenon adapter
SPDPLUGIN Replacement surge protector auto-sensing voltage (120-277V)
SPDPLUGIN-48 Replacement surge protector auto-sensing voltage (347-480V)

OPERATING CHARACTERISTICS

Number of LED's	CCT	Drive Current	Minimum Delivered Lumens ¹	Wattage	IPVC	170°C/2°C	170°C/40°C
120	4000K	350mA	9652	129	75	106,000	83,000
108	4000K	350mA	8778	116	76	110,000	85,000
96	4000K	350mA	7903	103	77	117,000	88,000
84	4000K	350mA	7029	91	77	125,000	92,000
72	4000K	350mA	6049	81	75	135,000	98,000
60	4000K	350mA	5037	65	77	146,000	106,000
48	4000K	350mA	4049	52	78	159,000	115,000
36	4000K	350mA	3060	42	73	171,000	124,000
120	4000K	525mA	12660	198	64	65,000	51,000
108	4000K	525mA	11492	178	65	68,000	53,000
96	4000K	525mA	10324	159	65	72,000	56,000
84	4000K	525mA	9156	148	62	78,000	61,000
72	4000K	525mA	7988	120	67	85,000	65,000
60	4000K	525mA	6736	99	68	94,000	72,000
48	4000K	525mA	5490	79	69	104,000	79,000
36	4000K	525mA	4241	62	68	115,000	87,000
108	4000K	700mA	14320	240	60	50,000	NA
96	4000K	700mA	13055	213	61	51,000	NA
84	4000K	700mA	11829	187	63	53,000	NA
72	4000K	700mA	9780	162	60	60,000	47,000
60	4000K	700mA	8625	133	65	65,000	52,000
48	4000K	700mA	6937	107	65	73,000	58,000
36	4000K	700mA	5248	80	66	77,000	66,000

¹ Minimum lumen values, reference photometric test for delivered lumens for each distribution
² For 5000K use 1.045 multiplier X 4000 K lumen value