

Filament Lamps — Continued

Bi-Pin T1, T1¼ and T1¾

SLI & **EBT**



3mm, T1 L = 9.65 Lead length = 6.85 Lead spacing = 1.27	3mm, T1 L = 9.65 Lead length = 6.4 Lead spacing = 2.54	4mm, T1¼ L = 14.0 Lead length = 6.85 Lead spacing = 2.54	6mm, T1¾ L = 15.8 Lead length = 6.85 Lead spacing = 3.17
--	---	---	---

Voltage (V)	Current (A)	Watts	Nominal Lumens	Nominal Life (Hrs)	Mfrs. List No.	Order Code
<b>3mm, T1 (1.27 lead spacing)</b>						
5.0	0.06	0.3	0.38	40000	7680	329-149
12.0	0.06	0.72	1.9	10000	8097	329-150
28.0	0.024	0.672	1.9	4000	7839	329-162
<b>3mm, T1 (2.54 lead spacing)</b>						
5.0	0.06	0.3	1.9	5000	8-2401	526-927
6.0	0.115	0.69	1.9	25000	01143800	148-130
12.0	0.060	0.72	1.9	10000	01144800	148-131
12.0	0.06	0.72	1.9	16000	8-2417	526-940
18.0	0.026	0.47	1.9	5000	01145200	148-132
24.0	0.024	0.58	1.9	5000	01145600	148-133
28.0	0.024	0.67	1.9	4000	8-2402	526-939
28.0	0.024	0.67	1.9	5000	01146000	148-134
<b>4mm, T1¼</b>						
6.0	0.06	0.36	1.6	3000	7309	329-174
12.0	0.03	0.36	0.7	3000	747BP	329-186
14.0	0.08	1.12	6.3	1000	7646	316-7914
24.0	0.035	0.84	1.9	7500	1091BP	329-198
28.0	0.04	1.12	4.0	1000	7632	653-550
<b>6mm, T1¾</b>						
6.3	0.20	1.26	5.0	20000	7381	329-204
14.0	0.08	1.12	3.8	15000	7382	329-216
28.0	0.04	1.12	3.8	10000	7387	653-603
28.0	0.04	1.12	2.5	20000	7374	329-228
28.0	0.04	1.12	4.3	4000	7327	653-615

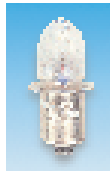
Mfr. VCH except 3mm, T1 (2.54 lead spacing) types EBT.

IND5

Voltage	Nominal Lumens	Order Code	Price Each		
			1+	100+	500+
<b>3mm, T1 (1.27 lead spacing)</b>					
5.0	0.38	329-149			
12.0	1.9	329-150			
28.0	1.9	329-162			
<b>3mm, T1 (2.54 lead spacing)</b>					
5.0	1.9	526-927			
6.0	1.9	148-130			
12.0	1.9	148-131			
12.0	1.9	526-940			
18.0	1.9	148-132			
24.0	1.9	148-133			
28.0	1.9	526-939			
28.0	1.9	148-134			
<b>4mm, T1¼</b>					
6.0	1.6	329-174			
12.0	0.7	329-186			
14.0	6.3	316-7914			
24.0	1.9	329-198			
28.0	4.0	653-550			
<b>6mm, T1¾</b>					
6.3	5.0	329-204			
14.0	3.8	329-216			
28.0	3.8	653-603			
28.0	2.5	329-228			
28.0	4.3	653-615			

Flanged 11mm, B3½

SLI



Voltage (V)	Current (A)	Nominal Lumens	Nominal Life (Hrs)	Mfrs. List No.	Order Code
5.95	0.50	39	15	PR12	265-408

IND72X

Voltage	Nominal Lumens	Order Code	Price Each		
			5+	10+	25+
5.95	39	265-408			

Neon Lamps

MES (E10) T3¼

SLI



10mm/T3¼  
L = 30

Without Series Resistor

Current Range mA	Maximum Strike Voltage ac	dc	Recommended Series Resistor	Mfrs. List No.	Order Code
0.45 - 0.65	65	90	110V ac 82K ¼ W 240V ac 270K ¼ W	8L	329-241

With Series Resistor

Colour	Voltage	Mfrs. List No.	Order Code
Amber-red	100-120V	8LR110	653-883
Amber-red	100-120V	8UHR110	179-204
Amber-red	220-250V	8UHR220	140-181
Green (fluorescent)	100-120V	8GR110	179-205
Green (fluorescent)	220-250V	8GR220	140-278

IND24X

Order Multiple=5	Colour	Voltage	Order Code	Price Each		
				5+	100+	1K+
<b>Without Series Resistor</b>						
	Amber-red		329-241			
<b>Order Multiple=1</b>						
<b>With Series Resistor</b>						
	Amber-red	110V	653-883	1+	100+	1K+
	Amber-red	110V	179-204			
	Amber-red	220V	140-181			
	Green	110V	179-205			
	Green	220V	140-278			

MES (E 10) 10mm, T3¼

multicomp



L = 28.0

Neon lamps with integral resistor.

These capped neons have a white body with a clear lens.

Colour	Voltage	Mfrs. List No.	Order Code
Amber/Red	100-120V	MC09331150	883-116
Amber/Red	220-250V	MC09332250	883-128
Green	100-120V	MC09331550	883-130
Green	220-250V	MC09332550	883-141

OPT45X

Order Multiple=5	Order Code	5+	100+	Price Each	
				500+	1K+
	883-116				
	883-128				
	883-130				
	883-141				

MBC/MCC (BA9s) 10mm, T3¼

SLI



L = 29.0

Colour	Voltage	Mfrs. List No.	Order Code
Amber-Red	100-120V	7LR110	653-895
Green	100-120V	7GR110	653-901
Amber-Red	100-120V	7UHR110	653-913
Amber-Red	220-250V	7UHR220	140-180

MBC/MCC neon lamp with integral series resistor.

IND28X

Order Code	1+	Price Each	
		100+	1K+
653-895			
653-901			
653-913			
140-180			

MBC/MCC (BA9s) 10mm, T3¼

multicomp



L = 28.0

Neon lamps with integral resistor.

These capped neons have a white body with a clear lens.

Colour	Voltage	Mfrs. List No.	Order Code
Amber/Red	100-120V	MC09321150	883-074
Amber/Red	220-250V	MC09321250	883-086
Green	100-120V	MC09321550	883-098
Green	220-250V	MC09322550	883-104

OPT45X

Order Multiple=5	Order Code	5+	100+	Price Each	
				500+	1K+
	883-074				
	883-086				
	883-098				
	883-104				