


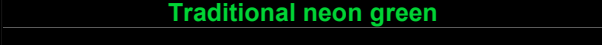






















Cold Cathode Colour Chart - Tecnolux


Code	Indicative colour	Intensity Scale	Fill
108 Blanc jour	Cool daylight 7.500°K	3	A
1 6,500°K	Standard Daylight	3	A
5 Special White 5.000°K	Cool white blend with highest colour rendition values. Colour Rendition Index (CRI) value of approximately 96-98	2	A
25 4.500°K Triphosphor	Triphosphor cooltone, with high colour rendering properties and light intensity. Colour Rendition Index (CRI) value of approximately 90	3	A
2 4.500°K	Standard Cool White	3	A
6 Natural White	Special blend to beautify the appearance of red objects	2	A
3 3.500°K	Standard medium Warm White	3	A
7 3.500°K Triphosphor	Triphosphor warm white, designed to match the colour and light intensity of halogen lighting. Colour Rendition Index (CRI) value of approximately 86	4	A
44 2.800°K	Standard Warm White	3	A
4		4	A

Warmtone 2.800°K	Triphosphor Warmtone - resembles light emitted from incandescent lamps, with high colour rendering properties and light intensity.		
31 Incandescent	2.400°K Triphosphor. A warm lustrous white	4	A
16 Cobalt Blue	Fully saturated primary blue. The "ultimate" blue	3	A
16U Cobalt Blue Uncoated	Soft midnight blue, a low light output, serene blue	1	A
8 Blue	Soft powder blue	3	A
38U Aquamarine Uncoated	Soft silver blue	2	A
Argon- mercury filled clear glass	Soft silver blue	2	A
12 Super Blue	Intense blue, with high lumen output and superrich colour	4	A
38 Aquamarine	Bright light blue with a whisper of green	3	A
24 Sky Blue	Resembles clear tropical sea colour	4	A
9 Super Turquoise	Unique monochrome phosphor creating a very intense rich turquoise. High lumen output	4	A
39 Traffic Light Green	Brightest green offered, Contains hint of blue. Bright and stable colour consistency and long life span (lumen maintenance)	4	A
35U		2	A

Emerald Uncoated	Soft teal green		
			
35 Emerald	Bright forest green, rich and fully saturated	3	A
			
10 Green	Traditional neon green	4	A
			
20 Lite Green	Brilliant lime green	3	A
			
20U Lite Green Uncoated	Beautiful spring grass colour	2	A
			
17U Uncoated Gold	Soft electric green, a lime colour	2	A
			
557 Apple Green	Crisp brilliant green	4	A
			
23 Pineapple	Luscious and fruity yellow which uses a single phosphor compound to reduce discoloration that may occur with traditional double coated tubing	2,5	A
			
32 Lemon Yellow	Brilliant cool yellow	4	A
			
17 Novial Gold	Rich fully saturated yellow gold	3	A
			
27 Clear Gold	Bright golden yellow achieved with a single coating of fluorescent powder in clear glass	2,5	A
			
117 Gold	Warm commercial gold	3	A
			

527 Traffic light Yellow		2,5	A
	Warm amber yellow achieved with a single coating of fluorescent powder in clear glass		
10-N Green		3	N
	Yellow Orange		
11 Pink		3	A
	Beige flesh tone		
29 Salmon Rose		3	A
	Rich pink orange		
99 Special Red		3	A
	Designed to optimise the lumen output of channel letter illuminated signs covered with red plastic		
13 Coral Rose		4	A
	Extremely stable tropical colour with a long life colour consistency. More stable than traditional pink achieved by blue tubing filled with neon gas.		
8-N Blue		3	N
	Hot Pink		
26 Citrus Orange		4	A
	Bright, brilliant orange		
26U-N Soft Orange		3	N
	Uncoated orange filled with neon gas		
Neon filled clear glass		3	N
	Neon Orange		
2-N 4.500°K		3	N
	Warm Orange		
118U-N		3	N

Uncoated Ruby	Soft red containing a touch of orange		
118-N Ruby Red Neon		3	N
	Rich saturated red		
18 Ruby Red Argon		3	A
	Rich saturated red		
16U-N Cobalt Blue Uncoated		1	N
	Deep maroon, with a hint of blue		
22 Purple		1	A
	Soft, royal purple with a velvet texture		
15 Violet		3	A
	Light purple. Designed to reduce fabrication problems associated with the traditional purple		
14 Magenta		4	A
	Unique and beautiful purple-red		
24-X Sky Blue-Xe		2,5	X e
	Sky blue without the use of mercury		
8-X Blue-Xe		2,5	X e
	Blue without the use of mercury		
9-X Super Turquoise-Xe		2,5	X e
	Super Turquoise without the use of mercury		
10-X Green-Xe		2,5	X e
	Green without the use of mercury		
23-X Pineapple-Xe		2,5	X e
	Pineapple without the use of mercury		

23-X Coral Rose-Xe		2,5	Xe
	Coral rose without the use of mercury		
15-X Violet- Xe		2,5	Xe
	Violet without the use of mercury		
