



**NSI**  
ARCHITECTURAL LIGHTING

# Lamp

Color Chart

# Lamp

## Color Chart

### Stock Whites

	TW1	2400 Incandescent White
	EW2	2800 White
	EW3	3000 White
	EW4	3500 White
	EW5	4500 White

### Custom Whites

	EW6	6500 White
	EW7	8300 White

### Stock Colors

	EB1	Horizon Blue
	TR1	Clear Red
	EG1	Green
	EY1	Yellow
	EB2	Purple
	EB3	Aquamarine
	EB4	Turquoise
	EY2	Gold

Neon	Cathode	Reflex
✓	✓	✓
✓	✓	✓
✓	✓	✓
✓	✓	✓
✓	✓	✓
✓	✓	
✓	✓	
✓	✓	
✓	✓	
✓	✓	
✓	✓	
✓	✓	
✓	✓	
✓	✓	
✓	✓	
✓	✓	

# Color Chart

## Custom Colors

ER2		Pink
TR2		Special Red
TR9		Pink Fleshtone
TR3		Salmon Rose
ER7		Aquamarine
TR6		Hot Pink
TR4		Coral Rose
ER3		Coral Pink
ER4		Lavender
EB5		Violet
EB11		Bromo Purple
TR8		Soft Royal Purple
ER5		Neo Blue II
TR5		Magenta
EB6		Blue E40 (N)
ER6		Ruby Red
TR7		Ruby Red Argon

Neon	Cathode	Reflex
✓		
✓		
✓		
✓		
✓		
✓		
✓		
✓		
✓		
✓		
✓		
✓		
✓		
✓		
✓		
✓		
✓		
✓		
✓	✓	

*Caution:* Printed publications can not represent actual lit tubing with 100% accuracy. There are no warranties made herein. For best results, we advise that you obtain a lit tube sample.

# Lamp

## Color Chart

### Custom Colors (cont.)

	TR10	Uncoated Ruby
	TY3	Soft Orange
	TY4	Citrus Orange
	TY10	Warm Orange
	TY2	Traffic Light Yellow
	EY3	Orange Coated
	EY4	Green (N)
	TY6	Pineapple
	EY5	Novial Gold P73
	TY7	Lemon Yellow
	EY6	Novial Gold E50
	TY8	Clear Gold
	TY9	Novial Gold
	TG1	Apple Green
	TG2	Uncoated Gold
	TG3	Lite Green
	TG4	Emerald

Neon	Cathode	Reflex
✓	✓	
✓		
✓		
✓		
✓		
✓		
✓		
✓		
✓		
✓		
✓		
✓		
✓		
✓	✓	
✓		
✓		
✓		
✓		

# Color Chart

## Custom Colors (cont.)

	
TG8	Traditional Neon Green
	
EG3	New Emerald Green
	
TG5	Emerald Uncoated
	
TG6	Traffic Light Green
	
TG7	Super Turquoise
	
EB7	Seacrest
	
TB1	Sky Blue
	
TB8	Bright Light Blue
	
TB2	Super Blue
	
EB12	Blue E40
	
TB3	Clear Blue
	
TB4	Soft Silver Blue
	
TB5	Soft Powder Blue
	
TB6	Cobalt Blue Uncoated
	
TB7	Cobalt Blue
	
EB9	Bromo Blue
	
EB10	Royal Purple

Neon	Cathode	Reflex
✓		
✓		
✓	✓	
✓		
✓		
✓		
✓		
✓		
✓		
✓		
✓		
✓		
✓		
✓		
✓		
✓		
✓	✓	
✓		
✓		

*Caution:* Printed publications can not represent actual lit tubing with 100% accuracy. There are no warranties made herein. For best results, we advise that you obtain a lit tube sample.