

REFERENCE GUIDE

FINISHES

Our products come in a vast array of finishes to complement any décor. When placing your order you can ensure that you have the correct finish by verifying the finish code located after the hyphen in each item number.

Antique Bronze	[-71]	Flemish Bronze	[-845]	Satin Aluminum	[-04]
Antique Brushed Nickel	[-965]	Forged Iron	[-185]	Satin Bronze	[-848]
Autumn Bronze	[-715]	Heirloom Bronze	[-782]	Stardust	[-846]
Black	[-12]	Obsidian Mist	[-802]	Statuary Bronze	[-51]
Blacksmith	[-839]	Oxford Bronze	[-746]	Tinted Aluminum	[-986]
Bronze	[-10]	Oxidized Bronze	[-46]	Two Tone Nickel	[-773]
Brushed Nickel	[-962]	Painted Antique Bronze	[-171]	Washed Pine	[-872]
Brushed Pewter	[-255]	Painted Brushed Nickel	[-753]	Weathered Copper	[-44]
Brushed Stainless	[-98]	Pewter	[-155]	Weathered Pewter	[-57]
Burled Iron	[-780]	Plated Bronze	[-787]	White	[-15]
Burnt Sienna	[-710]	Polished Brass	[-02]		
Chrome	[-05]	Roman Bronze	[-191]		

ICONS

Throughout this catalog you will find these icons which represent special features of our products.

NEW **New**
These fixtures are new 2018 launches.

T24 **Title 24**
Can be used to comply with California Energy Commission (CEC) 2016 Title 24 Part 6 High Efficacy LED Light Source Requirements **if used with lamps (not included) that are registered and appear in the CEC Appliance Database.**

T24 **Title 24**
Can be used to comply with California Energy Commission (CEC) 2016 Title 24 Part 6 High Efficacy LED Light Source Requirements **if used with included lamps that are registered and appear in the CEC Appliance Database.**

T24 **Title 24**
Can be used to comply with California Energy Commission (CEC) 2016 Title 24 Part 6 High Efficacy LED Light Source Requirements. These fixtures are registered and appear in the CEC Appliance Database.

T24 **Title 24**
Can be used to comply with California Energy Commission (CEC) 2016 Title 24 Part 6 High Efficacy LED Light Source Requirements. **These fixtures are not required to be registered with the CEC nor appear in the CEC Appliance Database (generally fluorescent and outdoor inseparable LED luminaires).**

WOD **Integrated LED with warm-on-dim**
LED fixture for which the color temperature warms as the fixture dims.

EN★ **ENERGY STAR® Qualified**
Meets strict energy efficiency guidelines set by the EPA and Department of Energy.

LED **LED**
Has integrated LED or has an LED option

ADA **ADA Compliant**
Meets the 4" maximum extension requirement of the Americans with Disabilities Act.

FL **Fluorescent Light Source**
Has a fluorescent option.

WET **Wet Rated**
Is UL and c-UL listed for wet location.

DAMP **Damp Rated**
Is UL and c-UL listed for damp location.

Dark Sky
Has 180° light cut-off to minimize light pollution in the night sky.

Wildlife Friendly Lighting
When used with lamp #97501S, the amber LED @590nm complies with marine turtle safe lighting requirements within coastal regions.

50LB **Weights over 50lbs.**
This fixture weighs over 50 pounds and must be supported independently of outlet box.

SS **StoneStrong**
Constructed with a unique synthetic composite engineered to withstand even the harshest environmental conditions, and backed by a 5-year warranty.



FOLLOW US ON FACEBOOK, TWITTER, INSTAGRAM, PINTEREST & HOUZZ

Our LED Disk Lighting Kits offer two and three light, all-in-one packages for added convenience. Each package includes a plug-in 12v 30w zero load transformer, a LED Disk Connection Hub and all necessary mounting components. Up to six LED Disk Lights can be powered from one transformer and connection hub.



ITEM NUMBER	98852SW(-xx)	98853SW(-xx)	98862SW(-xx)	98863SW(-xx)
FINISH	[-12] Black, [-15] White, [-787] Bronze and [-986] Tinted Aluminum			
NUMBER OF DISKS	Two	Three	Two	Three
COLOR TEMPERATURE	2700K	2700K	3000K	3000K
VOLTAGE	12v AC			
TOTAL LUMENS	320	480	340	510
TOTAL POWER CONSUMPTION	8w	12w	8w	12w
EFFICACY	40 lm/w	40 lm/w	43 lm/w	43 lm/w
COLOR RENDERING INDEX	>85 CRI			
RATED AVERAGE LIFE	40,000 hours to 70%			
DIMMABLE ⁽¹⁾	Yes			
CERTIFICATION	cETL, damp rated			
MATERIAL	Low-profile, die-cast aluminum with captive screw and 36" linking cord			
INCLUDED ACCESSORIES	12V AC 30w Plug-in Transformer, LED Disk Connection Hub			

⁽¹⁾ LED Disks are dimmable on magnetic and electronic low voltage systems. For magnetic systems, a standard incandescent or magnetic low voltage (MLV) dimmer can be used. For electronic, an electronic low voltage (ELV) dimmer is recommended.

