

6" LED CYLINDERS

Wall, Stem, Surface or Cable Mounted 750 to 3500 Lumens

6" Cylinders can be fitted with our Cobalt and Sapphire II light engines to achieve anywhere from 750lm to 3500lm in 2700K, 3000K, 3500K, and 4000K. Cylinders can be wall mounted, cable mounted, surface mounted, and stem mounted to meet any installation requirement.

NYLD2-6SSurface Mounted
Cobalt



NYLS2-6W Wall Mounted Sapphire II

FEATURES

- · Over 80% energy savings when compared to incandescent
- · Stem, Surface, Cable or Wall Mounted
- · Dedicated CCT (27K, 30K, 35K, 40K) @ 90+ CRI
- · 120-277V input with Triac / ELV or 0-10V dimming options
- · Reflector, Baffle or Decorative Glass Trims
- · Available in variety of architectural finishes
- · 5-Year limited warranty
- · ENERGY STAR® certified
- · Assembled in USA
- · cULus Listed for Damp Locations (Wall Mount is Wet Rated)













NYLD2-6P Stem Mounted Cobalt



NYLS2-6CCable Mounted
Sapphire II

6" CYLINDERS									
	MOUNTING	LUMENS / WATTAGE	TRIM TYPE	ССТ	BEAM SPREAD	TRIM / FLANGE FINISH		CYLINDER FINISH	DIMMING
SAPPHIRE II	NYLS2-6P = Stem NYLS2-6C = Cable NYLS2-6S = Surface NYLS2-6W = Wall Wash	09 = 900lm / 16W 15 = 1500lm / 18W 25 = 2500lm / 27W 35 = 3500lm / 46W	1 = Reflector 2 = Reflector for Deco Glass*	27 = 2700K 30 = 3000K 35 = 3500K 40 = 4000K	S = Spot M = Narrow F = Flood	BB = Black/Black BW = Black/White CC = Clear/Clear DD = Diffused/Diffuse	DW = Diffused/White HW = Haze/White HZ = Haze/Haze d WW = White/White	B = Black W = White	3 = 120V Triac/ELV 6 = 120-277V 0-10V
COBALT	NYLD2-6P = Stem NYLD2-6C = Cable NYLD2-6S = Surface NYLD2-6W = Wall Wash	075 = 750lm / 10W 10 = 1000lm / 12W	1 = Reflector 2 = Baffle	27 = 2700K 30 = 3000K 35 = 3500K 40 = 4000K		BB = Black/Black BW = Black/White BZ = Bronze/Bronze CO = Copper/Copper	HZW = Haze/White MPW = Matte Powder White NN = Natural Metal WW = White/White	B = Black W = White	3 = 120V Triac/ELV 6 = 120/277V 0-10V

Example: NYLS2-6835135DWW6 = 6" Sapphire II Cylinder, Surface Mounted, 3500lm / 46W, 3500K, Diffused Reflector / White Flange, White Cylinder, 120-277V input; 0-10V dimming

WWW.NORALIGHTING.COM ML-CYLF1023