Project:	
rioject.	
•	

ILLUME IONIC SPECIFICATION SHEET

LED COLUMN LUMINAIRE WITH WHITE ACRYLIC DIFFUSER AND BRASS BASE SURFACE MOUNT OR FREE STANDING

Date:			

Type:

Cat. No: DLED-49+____+___+

Fixture Description:

A 24", 36" or 48" illuminated LED column that emits low maintenance LED light through a diffuser of white acrylic. The diffuser sits atop a solid brass post and base that measures 18" or 36" tall. The LED light source is available in a variety of Kelvin temperatures, and in RGB.

Features:

Diffuser: 3" O.D. white acrylic

Lamping: LED - 2.5 watts per ft. Available color temperatures are 2700K, 3100K and RGB. Light source is enclosed inside of a wet location light tube.

Voltage: 24V AC/DC

Base, Post and Top Cap Construction:

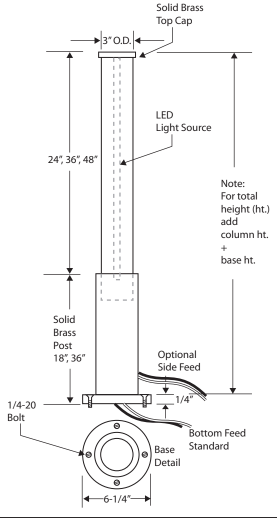
Solid brass.

Base and Cap Finishes:

- 1. Verdè, 2. Satin Nickel,
- 3. Copper Bronze, 4. White*,
- 5. Ancient Bronze, 6. Brass Bronze,
- 7. Custom, 8. Copper Plate,
- 9. Ancient Verdè, 10. Grey Bronze, 11. Rust Brown*, 12. Black*, 13. Pewter.

* powder coat

NOTE: RGB requires additional controls to operate.
50,000 hour LED lamp life.
2 year warranty. Wet location okay.
WARNING: Solid state transformers may not be compatible with our LED products.
Recommended power supplies: Use either approved magnetic transformers or approved LED electronic drivers.



ORDERING EXA	AMPLE						
Item No.	Base Height in Inches	Column Height in Inches	Color Temp.	Finish			V
DLED-49	18	36	3000	5		$((\bigcirc))$	
	18" (for 24", 36" column)	24"	2700K	(see			
	36" (for 48" column)	36"	3000K	finishes		П	
		48"		above)			
		NOTE:] Ц		
		Bottom feed standard unless side feed					
		specified.					
		Custom Sizes A	vailable - Consu	It Factory			
					ILLUME IONIC DLED-49 SERIES	ILLUME CLASSIC DLED-47 SERIES	ILLUME DELTA DLED-48 SERIES



©2010 Dreamscape Lighting Mfg., Inc. 5521 W. Washington Blvd. • Los Angeles, CA 90016 Phone: 323-933-5760 • FAX: 323-933-3607 info@dreamscapelighting.com • www.dreamscapelighting.com Specifications subject to change without notice

FREE STANDING MOUNT