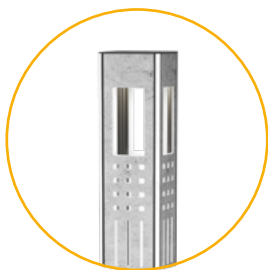


SPECIFICATION SHEET

ARTISTIC COLUMN



zilux.com



- LED Accent available on four corners of column (optional)
- Patent-pending structure design
- Available in 36" to 12' height
- High-definition digital printing
- Low-maintenance DuroClear™ protective coating (no staining, no fading, easy to clean)
- Prewired column – 24 VDC low-voltage with Easy-access integral drivers
- Narrow-beam module inside column enhances cutouts using grazing effect
- Choice of CNC cutout patterns – Custom cutouts with flush opalescent acrylic cut-out for a diffuse glow of logo, symbol or other imagery (optional)
- Cast aluminum base plate (Concealed for columns under 8')



ORDERING OPTIONS

Model	Corner Accents	Cutout Pattern	Color Temperature	Height	Texture/Color	Driver	Options
AC						DIM	
Artistic Column	40K - 4000K	A - Style A	27K - 2700K	3 - 3ft	XXXX - See texture chart	DIM - ELV/Triac/0-10V dimmable driver	MS - Motion Sensor
	60K - 6000K	B - Style B	30K - 3000K	4 - 4ft	CU - Custom design ²		RC - GFCI receptacle
	R - Red	C - Style C	36K - 3600K	6 - 6ft			BC - Custom cutout ¹
	G - Green	D - Style D	40K - 4000K	8 - 8ft			
	B - Blue	E - Style E	50K - 5000K	10 - 10ft			
	Y - Yellow	F - Style F	57K - 5700K	12 - 12ft			
	GB - Glacier Blue	G - Style G	65K - 6500K				
	NA - No Accent	CU - Custom style ¹					

¹ Consult factory for custom designs including logos or patterns.

² Consult factory.

NOTES

CONSTRUCTION

Extruded aluminum, digitally printed aluminum composite panels and cast aluminum assembly. The aluminum composite panels feature standards or customized CNC-cut designs. The construction is chemically bonded together to create a robust assembly and a seamless look. The columns are fully prewired in the factory for ease of installation.

LIGHT MODULES

High efficiency, Sealed IP67 LED modules incorporating heat sink for efficient heat dissipation and an impact-resistant lens. LED modules are located at the top of the column and feature a narrow optic for uniform illumination of the cutout patterns.

LED ACCENTS

Our unique design integrates LED Accents as an option, covered by a printed acrylic diffuser that matches the selected fixture finish. The accents are located on the four corners of the column. The accents color can be specified from a variety of options.

ELECTRICAL

CETL US listed for wet location and certified to CSA STDs C22.2 250.0, 206 and conforms to UL STDs 1598. Surge protected 100-277V 50/60hz Class II integral dimmable drivers located at the base and accessible through hand hole. Dimmable drivers are compatible with ELV, MLV, 0-10V, 1-10V, PWM and wired to a potentiometer in factory. Corner accents are on an independent circuit for individual dimming. Operating temperature is -40°C to 70°C / -40°F to 158°F.

FINISH

Pretreated primer coated aluminum, then digitally printed with the selected texture or design. Consult the factory for custom textures application or to integrate any logos, indications or other references to your finish. The printed surface is covered with our proprietary DUROCLEAR clear coat, tested in accordance with ASTM standards for the following:



ASTM G155
UV resistance



ASTM D3389
Abrasion Test



ASTM B117
Salt Spray Resistance



ASTM D6578
Graffiti Resistance



ASTM D3359-B
Adhesion Test

WARRANTY

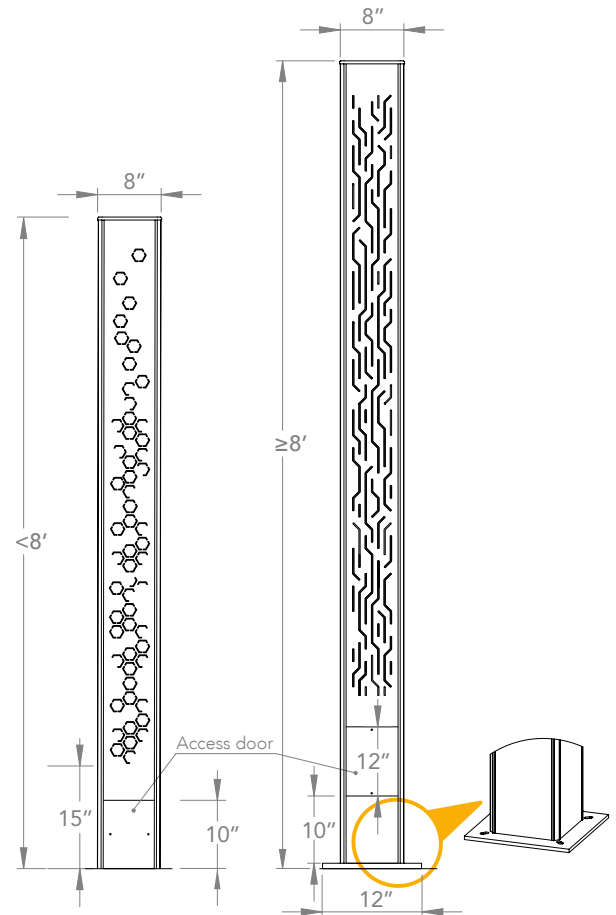


15 years limited warranty against defects in workmanship on pole and fixture heads and excessive fading of the finish. LEDs are covered for 10 years and Drivers are covered for 7 years. Please refer to the warranty section of our website for additional information: zilux.com/warranty



6330 Zéphirin-Paquet Street - Local 1B
G2C 0M3 Québec QC - Canada
info@zilux.com - 418 842-3222

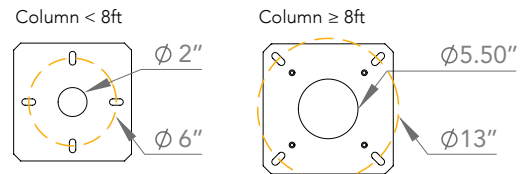
DIMENSIONS



BASE PLATE

The base plate is made of heavy duty cast aluminum and is concealed on columns under 8'. All columns of 8' and over will have an external base plate. Base plate is anchored using factory supplied mounting hardware.

BASE PLATE :

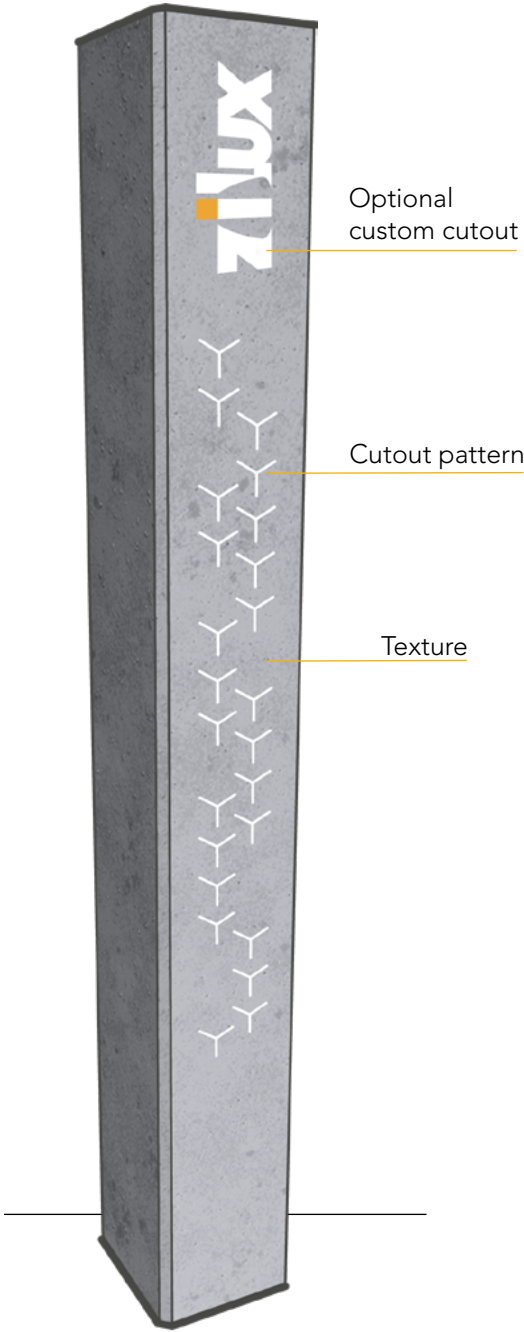


SERVICEABILITY

Drivers are accessible through the hand hole at the base of the column. Access door is flush mounted, digitally printed to match the column finish and secured with anti-theft screws. All electrical components are field serviceable.

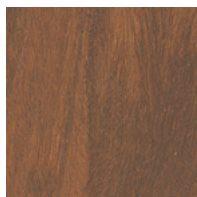
Version April 2025

We reserve the right to change specifications and equipment without notice.

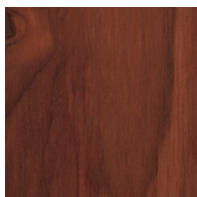


<div>STYLE A</div> <div></div>	<div>STYLE B</div> <div></div>	<div>STYLE C</div> <div></div>	<div>STYLE D</div> <div></div>
<div>STYLE E</div> <div></div>	<div>STYLE F</div> <div></div>	<div>STYLE G</div> <div></div>	<div>CUSTOM</div> <div><div>CREATE YOUR OWN</div></div>

WOOD



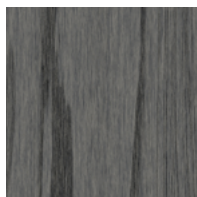
WD-1



WD-2



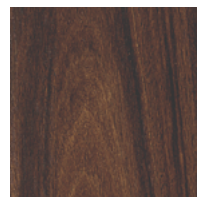
WD-3



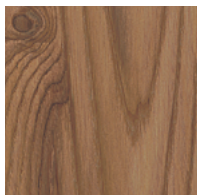
WD-4



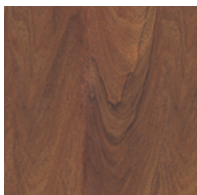
WD-5



WD-6



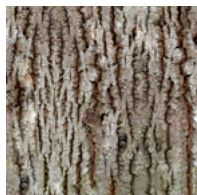
WD-7



WD-8



WD-9



WD-10



WD-11



WD-12



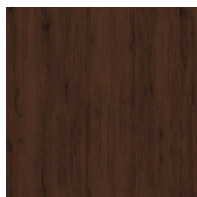
WD-13



WD-14



WD-15



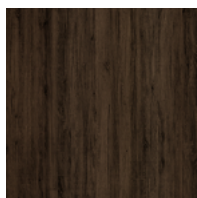
WD-16



WD-17



WD-18



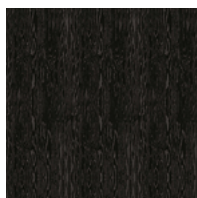
WD-19



WD-20

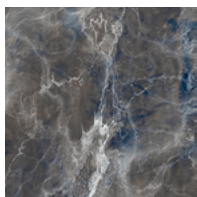


WD-21

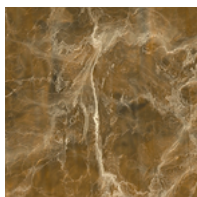


WD-22

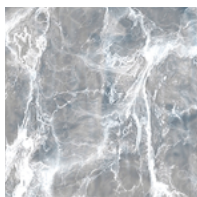
MARBLE



MB-1



MB-2



MB-3

RUST METAL



RM-1



RM-2

DIAMOND



DM-1

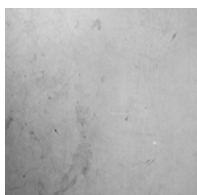


DM-3

CONCRETE

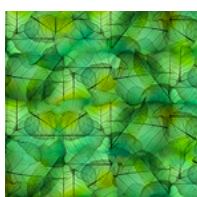


CC-1

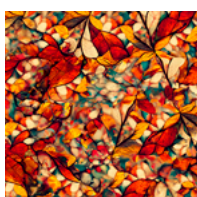


CC-2

VEGETAL



VG-1



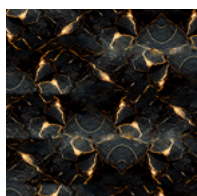
VG-2

STONE



ST-1

MISCELLANEOUS



MISC-1



*Consult us to design your new texture



Online textures