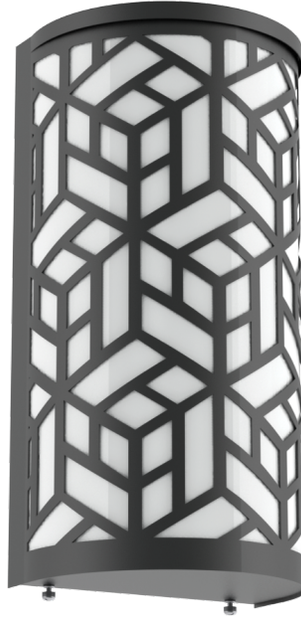




**CONTEMPORARY WALL
SCNCE
DAMP LOCATION
FM SERIES**

PROJECT: _____
 QUANTITY: _____ TYPE: _____



WSC0816FM
RWBX- Rubix



WSC0816FM
BGLW - Bungalow



WSC0816FM
NTC - Intersecting Circles



WSC0816FM
BAND - Two Band Classic



WSC0816FM
CUST - Custom

SERIES	LUMENS ¹	CCT	DRIVER / DIMMING ²	STYLE	OPTIONS ³	MOUNTING ⁴	FINISH ⁵
WSC0816FM	10L	1400 Lm	EX Electronic Driver, 120V/277V DS10X 10%, 0-10V Low Voltage Dimming, 120V/277V	RWBX Rubix BGLW Bungalow INTC Intersecting Circles BAND Two Band Classic CUST Custom (Submit Logo or Image to Spectrum Lighting)	BCV Top / Bottom Cover for No End Light	WM Wall Mount	MW ⁵ Matte White MB ⁵ Matte Black PT ⁵ Platinum CC Custom Color
	20L	2650 Lm					

EXAMPLE: WSC0816FM10L35HKEXRWBXWMMB

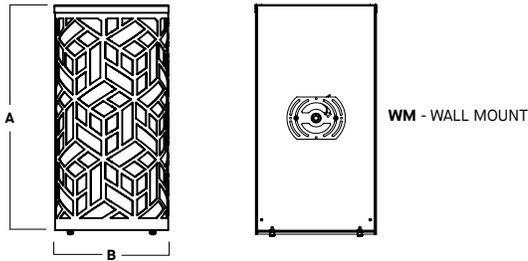
NOTES:
 1 Nominal Source Lumens At Any CCT 2 Contact Factory for Additional Options 3 See Product Options Page for Details
 4 See Mounting Page for Details on Components and Finishes 5 Reference Color Sheet Located on Product Webpage for Full List of
 Available Colors 6 Standard Finishes





**CONTEMPORARY WALL
SCENCE
DAMP LOCATION
FM SERIES**

HOUSING DIMENSIONS



A	B
16.2 411.5 mm	8.2 208.3 mm

APPLICATION

Wall Sconce Series for decorative wall accent lighting.

FEATURES

SpecLume series fixtures offers contemporary style with functional luminaire performance. All fixtures are designed and manufactured in our factory. Custom designs available, contact factory.

FINISH

Multi-stage polyester powder-coat process applied on our dedicated paint lines. A wide variety of standard and custom finishes are available. All exposed materials are chromate pretreated to resist corrosion.

ELECTRONIC

LED module features high brightness white LEDs. 3-step MacAdam Ellipses binning and CRI 90 minimum. Variety of electronic 120v/277v and dimming drivers.

CONSTRUCTION

Fixture housing is fabricated 5052 H32 aluminum construction to resist corrosion. Acrylic is UV stabilized formed matte white opal.

CODE COMPLIANCE

BAA compliant. ETL certified to meet US and Canadian standards. Suitable for dry or damp locations. ADA Compliant. Manufactured and tested to UL standards No. 1598/8750.

