

# SILENE 3133-WQ

PROJECT PROJET

SPEC TYPE

NOTES



## OPTIONS

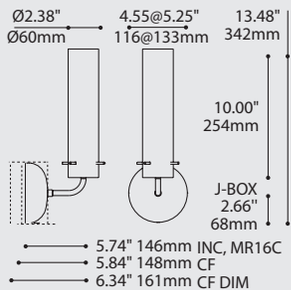


WH



FRO

3133-WQ



## ORDERING SPECIFICATION SPÉCIFICATION DE COMMANDE

CODE

### MODEL MODÈLE

3133-WQ

3133-WQ SILENE WQ

### LIGHT SOURCE SOURCE LUMINEUSE

(WATTAGE, LAMP TYPE, LAMP FORM, BASE TYPE, OTHER INFO)

CF.D.13		13W, CFL, DOUBLE TWIN TUBE, G24Q1 BASE
CF.D.18		18W, CFL, DOUBLE TWIN TUBE, G24Q2 BASE
CF.D.26		26W, CFL, DOUBLE TWIN TUBE, G24Q3 BASE
CF.S.13		13W, CFL, TWIN TUBE, GX23 BASE (MAGNETIC) (120V ONLY)
MR16C.50		50W, HAL, MR16C, GU5.3 BASE
INC.100		100W, INC, B10 / HAL T10, MEDIUM BASE (120V ONLY)
G9.60		60W, HAL, T4, G9 BASE (120V ONLY)

### VOLTAGE VOLTAGE

120V	120 VOLT
277V	277 VOLT
347V*	347 VOLT

\*ONLY AVAILABLE WITH CF.D.13, CF.D.18, CF.D.26 (NON DIMMING BALLAST)

### DIMMING OPTION OPTION DE GRADATION

AVAILABLE WITH CF.D.18 & CF.D.26 ONLY

DM1	ADVANCE MARK 10 ELECTRONIC DIMMING BALLAST*
DED	LUTRON ECOSYSTEM ELECTRONIC DIMMING BALLAST (ECOSYSTEM DIGITAL LINK WIRING)*
DE3	LUTRON ECOSYSTEM ELECTRONIC DIMMING BALLAST (3-WIRE WIRING)*

AVAILABLE WITH CF.D.13, CF.D.18 & CF.D.26 ONLY

DM7 ADVANCE MARK 7 ELECTRONIC DIMMING BALLAST\*

\*SEE REFERENCE SECTION FOR OPTIONS PAGE 524

### MOUNTING MONTAGE

RC

RC	ROUND CANOPY / PAVILLON ROND
	FOR INC & HAL: 4.50" X 1.65" CANOPY (2450)
	FOR ELECTRONIC CFL: 5.25" X 1.75" CANOPY (2402G)
	FOR ELECTRONIC CFL DIMMABLE: 5.25" X 2.25" CANOPY (2402I)

### STRUCTURE FINISH FINI STRUCTURE

S C	SATIN CHROME
CHR	CHROME
BLK	BLACK
ACB	ANTIQUÉ COPPER BLACKENED

### DIFFUSER FINISH FINI DIFFUSEUR

WH	WHITE
FRO	FROST

## PRODUCT CHARACTERISTICS CARACTÉRISTIQUES DU PRODUIT

<b>Design:</b>	Contemporary classic Silene glass sconce with curved stem and four pin mounting
<b>Installation:</b>	Cannot be mounted horizontally
<b>Light Source:</b>	Wide range of energy saving and dimmable light sources available
<b>Structure:</b>	Die-stamped steel and tubular steel structure with plated finish
<b>Diffuser:</b>	Borosilicate extruded glass
<b>Certified:</b>	c-CSA-us, c-UL-us

<b>Conception:</b>	Applique cylindrique contemporaine et classique munie d'une tige courbée et quatre tiges de soutien
<b>Installation:</b>	Ne peut être installé horizontalement
<b>Source lumineuse:</b>	Plusieurs sources à faible consommation et ballasts à gradation disponibles
<b>Structure:</b>	Acier embouti et structure d'acier tubulaire plaqués
<b>Diffuseur:</b>	Verre extrudé en borosilicate
<b>Certifié:</b>	c-CSA-us, c-UL-us

BIM

DIM

IES