

MINI BEATBOX 3133-XLH

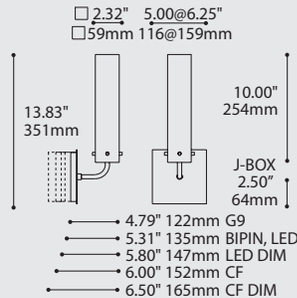
PROJECT PROJET

SPEC TYPE

NOTES



3133-XLH



ORDERING SPECIFICATION SPÉCIFICATION DE COMMANDE

CODE

MODEL MODÈLE

3133-XLH MINI BEATBOX XLH

3133-XLH

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)
BIPIN.50		50W, HAL, BIPIN, GY6.35 BASE
G9.60		60W, HAL, T4, G9 BASE (120V ONLY)
INC.100		100W, INC, B10 / HAL T10, MEDIUM BASE (120V ONLY)
LED.4.30		4W, LED 3000K (WARM)
LED.4.40		4W, LED 4000K (NEUTRAL)

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
-----	---

FOR LED ONLY

DLT	LIGHTTECH TRAILING EDGE ELECTRONIC DIMMING DRIVER
-----	---

MOUNTING MONTAGE

SQC

	SQUARE CANOPY / PAVILLON CARRÉ
	FOR G9 & CFL GU24: 5.00" X 0.50" CANOPY (2431C)
	FOR HAL & LED: 5.00" X 1" CANOPY (2431E)
	FOR ELECTRONIC CFL: 5.25" X 1.75" CANOPY (2431G)
	FOR ELECTRONIC CFL DIMMABLE: 5.75" X 2.25" CANOPY (2431J)
	FOR LED DIMMABLE: 6.25" X 1.50" CANOPY (2436G)

STRUCTURE FINISH FINI STRUCTURE

SC	SATIN CHROME
CHR	CHROME

DIFFUSER FINISH FINI DIFFUSEUR

WH	WHITE
----	-------

PRODUCT CHARACTERISTICS CARACTÉRISTIQUES DU PRODUIT

Design:	Classic square glass sconce with curved stem and four pin mounting
Installation:	Cannot be mounted horizontally
Light Source:	4W LED in 3000K (Warm white) or 4000K (Neutral white); other light sources also available
Structure:	Die-stamped steel and tubular steel structure with plated finish
Diffuser:	Hand blown white triplex glass
Certified:	c-CSA-us
Conception:	Applique carrée classique munie d'une tige courbée et de quatre tiges de soutien
Installation:	Ne peut être installé horizontalement
Source lumineuse:	DEL 4W disponible en 3000K (blanc chaud) ou 4000K (blanc neutre); autres sources disponibles
Structure:	Acier embouti et structure d'acier tubulaire plaqués
Diffuseur:	Verre triplex blanc soufflé à la main
Certifié:	c-CSA-us

BIM

DIM

IES

LED

WALL MOUNT 3133

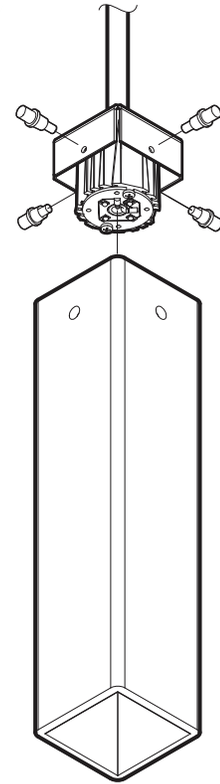
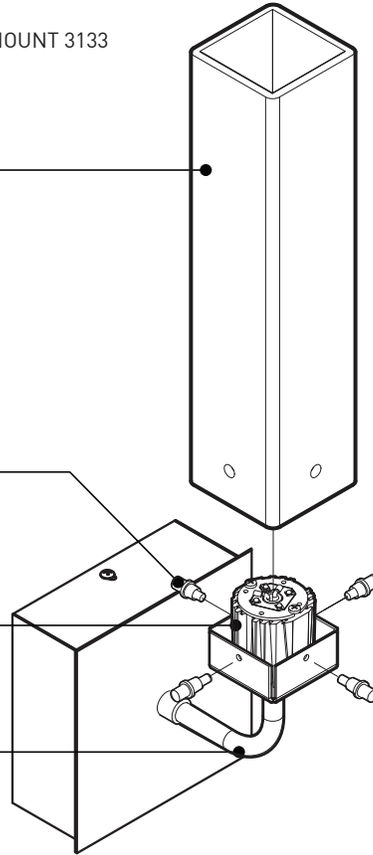
SUSPENSION 4037

GLASS XLH
Hand blown white triplex glass

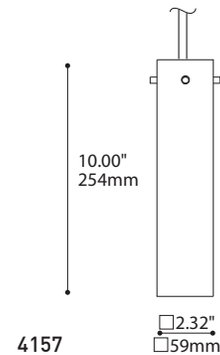
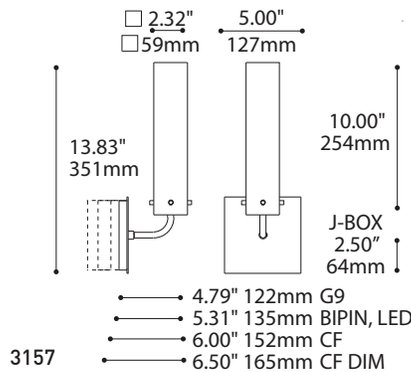
MOUNTING
Four pins

LED MODULE WITH DIE-CAST ALUMINUM HEATSINK
Black anodized for improved thermal management

TUBULAR STEEL STRUCTURE
with plated finish



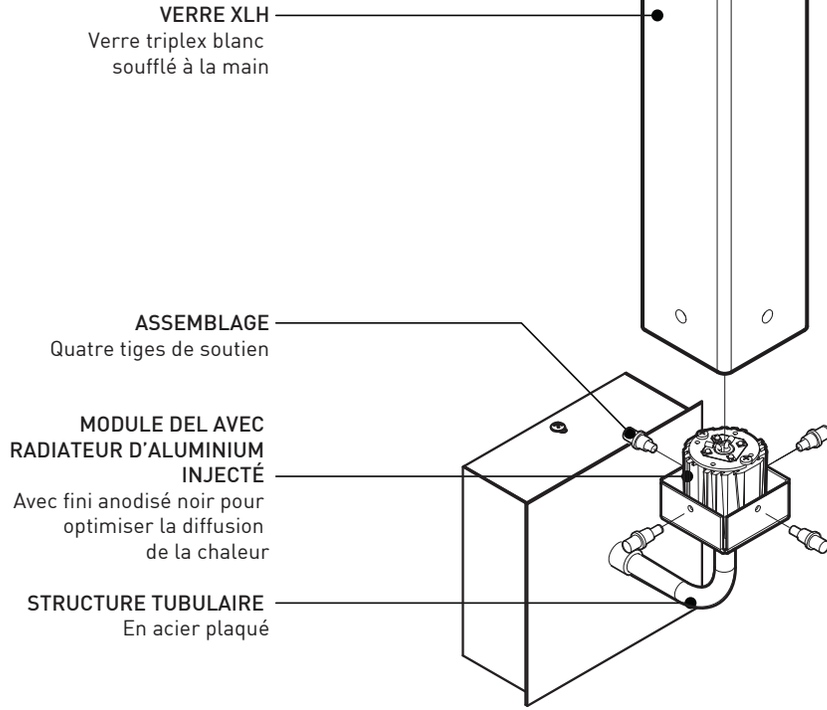
OTHER LIGHT SOURCES AVAILABLE
Fluorescent
Halogen



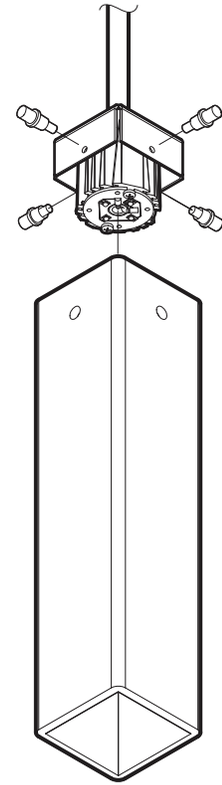
SPECIFICATIONS

	LED	Fluorescent	Halogen
LIGHT SOURCE	4 x Luxeon Rebel ES on MCPCB - total ±4 w	CFL 13/18/26 w	Bipin 50w, G9 60 w
MODULE	UL recognized - made in USA	N/A	N/A
LUMENS (ESTIMATED)	376 lm (3000K) - 468 lm (4000K) initial	1800 lm	N/A
CRI	95 CRI (3000K) - 85 CRI (4000K)	N/A	N/A
ROHS	Compliant		
VOLTAGE	120V ou 277V	120V, 277V or 347V (non-dimming)	120V or 277V
DRIVER	Lightech 350 mA	Smartmate Advance or equivalent	Electronic low voltage transformer
DIMMING	Phase dimming (DP) or 0-10V Dimming (DV)	Advance Mark 7 or 10, Lutron Ecosystem	Dimmable
LM-79	In process		
WARRANTY	5 years (on electronic components)	3-5 years (on converter, depending of the converter)	
CERTIFICATION	CSA recognized		

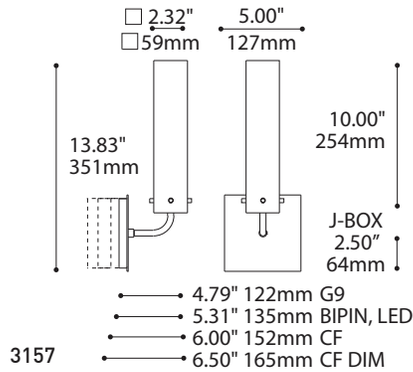
APPLIQUE MURALE 3133



SUSPENSION 4037



AUTRES SOURCES LUMINEUSES DISPONIBLES
Fluorescent
Halogène



SPÉCIFICATIONS

	DEL	Fluorescent	Halogène
SOURCE LUMINEUSE	4 x Luxeon Rebel ES sur MCPCB - total ±4 w	CFL 13/18/26 w	Bipin 50w, G9 60 w
MODULE	Reconnu par UL - Fabriqué aux États-Unis	N/A	N/A
LUMENS (ESTIMÉ)	376 lm (3000K) - 468 lm (4000K) initial	1800 lm	N/A
IRC	95 IRC (3000K) - 85 IRC (4000K)	N/A	N/A
ROHS	Conforme		
VOLTAGE	120V ou 277V	120V, 277V ou 347V (sans gradation)	120V ou 277V
PILOTE	Lightech 350 mA	Smartmate Advance ou équivalent	Transformateur électronique à bas voltage
GRADATION	Gradation phase (DP) ou Gradation 0-10V (DP)	Advance Mark 7 or 10, Lutron Ecosystem	Disponible
LM-79	En cours		
GARANTIE	5 ans (sur les composantes électroniques)	3-5 ans (sur le convertisseur, selon le convertisseur)	
CERTIFICATION	Reconnu par CSA		