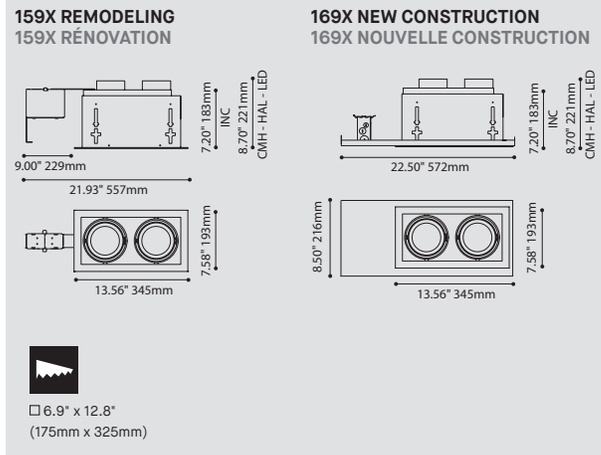


# 12640-2X1

PROJECT PROJÉT
SPEC TYPE
NOTES



## FINISH COMBINATIONS COMBINAISONS DE FINIS



## ORDERING SPECIFICATION SPÉCIFICATION DE COMMANDE

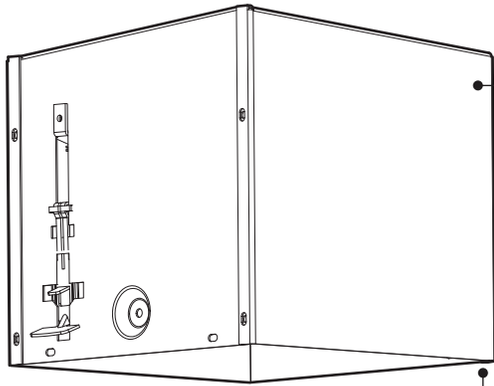
MODEL MODÈLE	12640-2X1	CODE
12640-2X1	MEGA BASS 2X1	
<b>HOUSINGS BOÎTIERS</b>		
159X	REMODELING	
169X	NEW CONSTRUCTION	
<b>LIGHT SOURCE SOURCE LUMINEUSE</b>		
AVAILABLE WITH CF.D.18 & CF.T.32 MAXIMUM 36" AIRCRAFT CABLE LENGTH		
MR16.50	50W, HAL, MR16, GU5.3 BASE (MAGNETIC)	
MR16.50.E	50W, HAL, MR16, GU5.3 BASE (ELECTRONIC)	
MR16LED.16.E	16W MAX., LED, MR16, GU5.3 BASE	
CMH.MR16.20	20W, CMH, MR16, GX10 BASE (ANSI M156)	
AR111.50.E	50W, HAL, AR111, G53 BASE (ELECTRONIC)	
PAR20.50	50W, INC, PAR20, MEDIUM BASE (120V ONLY)	
PAR30.75	75W, INC, PAR30, MEDIUM BASE (120V ONLY)	
CMH.R111.35	35W, CMH, R111, GX8.5 BASE (ANSI M130)	
CMH.R111.70	70W, CMH, R111, GX8.5 BASE (ANSI M98 / M139)	
CMH.PAR20.39	39W, CMH, PAR20, MEDIUM BASE (ANSI M130), OPEN	
CMH.PAR30.39	39W, CMH, PAR30, MEDIUM BASE (ANSI M130), OPEN	
CMH.PAR30.70	70W, CMH, PAR30, MEDIUM BASE (ANSI M98 / M139), OPEN	
LED.8.30.17	8W, LED 3000K (WARM) 17°	
LED.8.30.48	8W, LED 3000K (WARM) 48°	
LED.8.40.17	8W, LED 4000K (NEUTRAL) 17°	
LED.8.40.48	8W, LED 4000K (NEUTRAL) 48°	
LED.11.30.20	11W, LED 3000K (WARM), 20°	
LED.11.30.40	11W, LED 3000K (WARM), 40°	
LED.11.40.20	11W, LED 4000K (NEUTRAL), 20°	
LED.11.40.40	11W, LED 4000K (NEUTRAL), 40°	
<b>VOLTAGE VOLTAGE</b>		
120V	120 VOLT	
277V*	277 VOLT	
*NOT AVAILABLE IN LED 8W WITHOUT DV DRIVER OPTION		
<b>DIMMING OPTION OPTION DE GRADATION</b>		
AVAILABLE WITH LED ONLY		
DV	0-10V DIMMING (120V-277V)	
DP	PHASE DIMMING (120V ONLY)	
LED DIMMING DRIVER IS OPTIONAL FOR 12640-1X1 8W AND STANDARD FOR 12640-1X1 11W, 12640-2X1, 12640-2X2, 12640-3X1 AND 12640-4X1. PLEASE SPECIFY YOUR DIMMING TYPE.		
<b>TRIM FINISH FINI CADRE</b>		
BLK	BLACK	WH WHITE
M G	METALLIC GRAY	
<b>RING FINISH FINI ANNEAUX</b>		
BLK	BLACK	WH WHITE
M G	METALLIC GRAY	
<b>ENCLOSURE FINISH FINI BOÎTIER</b>		
BLK	BLACK	
WH	WHITE	
<b>ACCESSORY ACCESSOIRE</b>		
19640-2X1	FLUSH™ MOUNTING ACCESSORY	

## PRODUCT CHARACTERISTICS CARACTÉRISTIQUES DU PRODUIT



The contemporary and functional Mega Bass multiple recessed fixture, features up to four fully directional light sources in both linear and square formats. Due to the larger format, a wide range light sources are available including both standard and high performance Eureka LED modules with optional phase dimming (DP - 120V only) or 0-10V dimming (DV), as well as, MR16 Lamp types (LED retrofit, CMH, GX10 or halogen) incandescent, halogen AR111 and metal halide. Dimming available for all light sources except CMH. To maximize design flexibility, the rings and the finish trim of the Mega Bass are available in black, white or metallic gray, while the enclosure is offered in reflective white or discreet black. Using our patented automatically locating mounting clip, Mega Bass is designed for quick installation in both new construction ceilings (169X) or when remodeling (159X) in an existing ceiling. For a clean look without the hassle of a trim-less installation, the Bass fixture can be installed using our Flush™ mounting accessory (19640).

Contemporain et fonctionnel, l'encastré multiple Mega Bass comprend jusqu'à quatre ampoules orientables en configuration linéaire ou carrée. En raison de son plus grand format, le Mega Bass est offert en plusieurs sources lumineuses dont les modules DEL Eureka haute-performance avec option de gradation de type phase (DP - 120V seulement) ou gradation 0-10V (DV), les ampoules de type MR16 (DEL retrofit, CMH, GX10 ou halogène), ainsi que d'autres types de sources lumineuses tels qu'incandescents, halogène AR111 ou halogènes métalliques. Gradation disponible pour toutes les sources lumineuses sauf CMH. Afin de maximiser les options de finis : les anneaux et les cadres sont traités séparément en blanc, noir ou gris métallique tandis que les boîtiers sont disponibles en blanc réfléchissant ou en noir. Grâce au montant de positionnement automatique breveté, Mega Bass s'installe rapidement au plafond des nouvelles constructions (169X) ou des projets de rénovation (159X). De plus, pour un effet épuré sans cadre, Mega Bass s'installe rapidement à ras le plafond avec l'accessoire de montage Flush™ (19040).



### CONTEMPORARY DESIGN

Recessed multiple fixture. Features up to 4 fully directional light sources in 5 versatile configurations.

### LIGHT SOURCES

INC: 50W / 75W  
 CMH: 20W / 35W / 39W / 70W  
 HAL: 50W  
 LED: 8W / 11W  
 (Optional dimming available with Led)

### 18 POSSIBLE FINISH COMBINATIONS:

#### ENCLOSURE

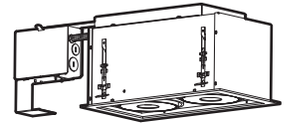
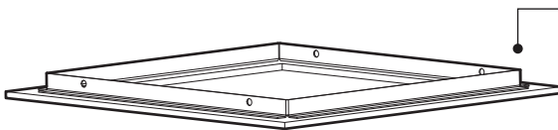
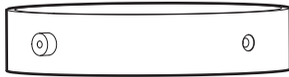
Discreet black / Reflective white

#### RING

Black / White / Metallic gray  
 Indépendants et directionnels

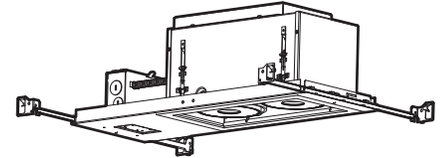
#### TRIM

Black / White / Metallic gray  
 Highly decorative, or can be hidden



### REMODELING OPTION

Unique automatically locating mounting clips for quick installation



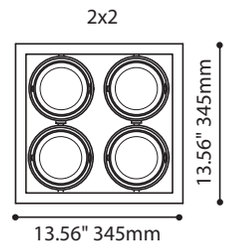
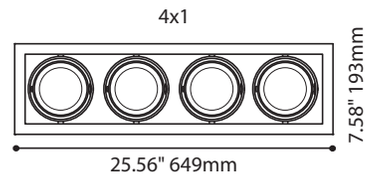
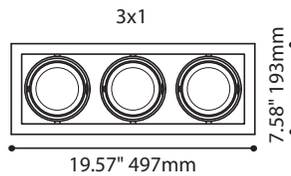
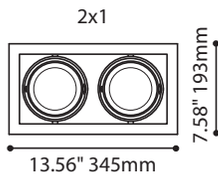
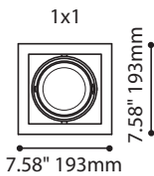
### NEW CONSTRUCTION OPTION

Mounting plate available for split shipping in advance



### FLUSH™ MOUNTING ACCESSORY

Quick and clever design for a trim-less look



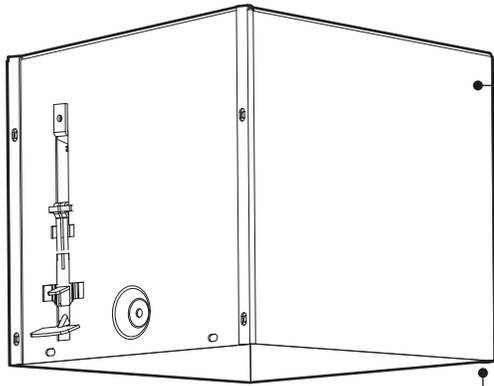
## SPECIFICATIONS

	LED 8W	LED 11W
LIGHT SOURCE	4 x Nichia NVSL219BT-V1	1 x Nichia Chip On Board (COB) NSBLL066A
OPTIC	TIR - 20° & 38° total beam angle	TIR - 20° & 40° total beam angle
MODULE	UL recognized - made in USA	
LUMENS (DELIVERED)	715 lm (3000K & 4000K)	1000 lm (3000K & 4000K)
EFFICIENCY	90 lm/w (3000K & 4000K)	90 lm/w (3000K & 4000K)
CCT	ANSI 3000K / 4000K 3-Step MacAdam Ellipse Binning	
CRI	84 CRI (3000K & 4000K)	83 CRI (3000K & 4000K)
DRIVER (NON-DIMMING)	700mA Constant Current	350 mA Constant Current
DRIVER (DIMMING)	0-10V Dimming (DV) / Phase Dimming (DP)	
VOLTAGE	120V or 277V	
L70 / LM-79	50 000 hrs / Available	
CERTIFICATION / WARRANTY	c-UL-us / 5 year	

\*Please consult factory for dimming & controller options.



12640-XXX  
**MEGA BASS**



### DESIGN CONTEMPORAIN

L'encastré multiple Bass comprend quatre lampes orientables en configuration linéaire ou carrée.

### SOURCE LUMINEUSE

INC: 50W / 75W  
 CMH: 20W / 35W / 39W / 70W  
 HAL: 50W  
 LED: 8W / 11W  
 (DEL offertes avec options de gradation)

### 18 COMBINAISONS DE FINITION POSSIBLES:

#### BOITIERS

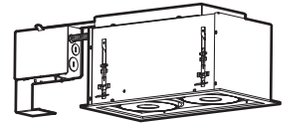
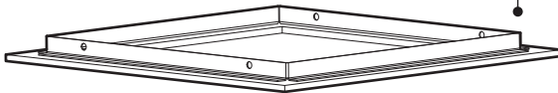
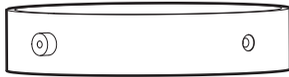
Noir discret / Blanc réfléchit

#### ANNEAUX

Noir / Blanc / Gris métallique  
 Indépendants et directionnels

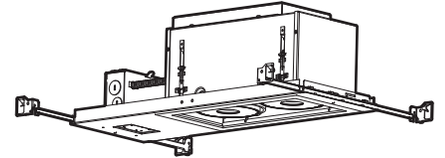
#### CADRES

Noir / Blanc / Gris métallique  
 Décoratifs ou cachés



### RÉNOVATION

Système breveté exclusif de fixation pour installation rapide



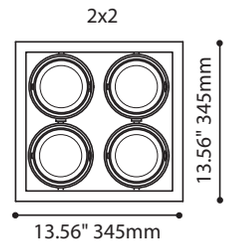
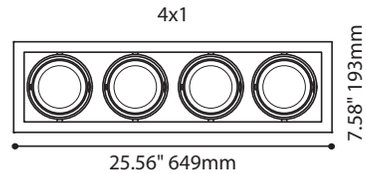
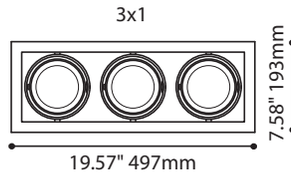
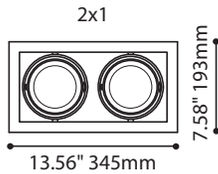
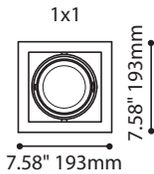
### NOUVELLE CONSTRUCTION

La plaque de montage peut être expédié séparément du boîtier, afin d'anticiper l'installation du gypse



### L'ACCESSOIRE DE MONTAGE FLUSH™

Conception rapide et intelligent pour un look sans bordure



## CARACTÉRISTIQUES

	LED 8W	LED 11W
SOURCE LUMINEUSE	4 x Nichia NVSL219BT-V1	1 x Nichia Chip On Board (COB) NSBLL066A
OPTIQUE	TIR - 20° & 38° angle de faisceau	TIR - 20° & 40° angle de faisceau
MODULE	UL reconnu- Fabriqué aux États-Unis	
LUMENS (LIVRÉ)	715 lm (3000K & 4000K)	1000 lm (3000K & 4000K)
EFFICACITÉ	90 lm/w (3000K & 4000K)	90 lm/w (3000K & 4000K)
CCT	ANSI 3000K / 4000K 3-Step MacAdam Ellipse Binning	
IRC	84 CRI (3000K & 4000K)	83 CRI (3000K & 4000K)
PILOTE (SANS GRADATION)	700mA Courant Constant	350 mA Courant Constant
PILOTE (GRADATEUR)	0-10V Gradation (DV) / Gradation Phase (DP)	
VOLTAGE	120V or 277V	
L70 / LM-79	50 000 hrs / disponible	50 000 hrs / disponible
CERTIFICATION / GARANTIE	c-UL-us / 5 ans	

\*Veuillez communiquer avec votre représentant pour la liste de gradateurs compatibles.