Algebia 3210 Sirrah 3211

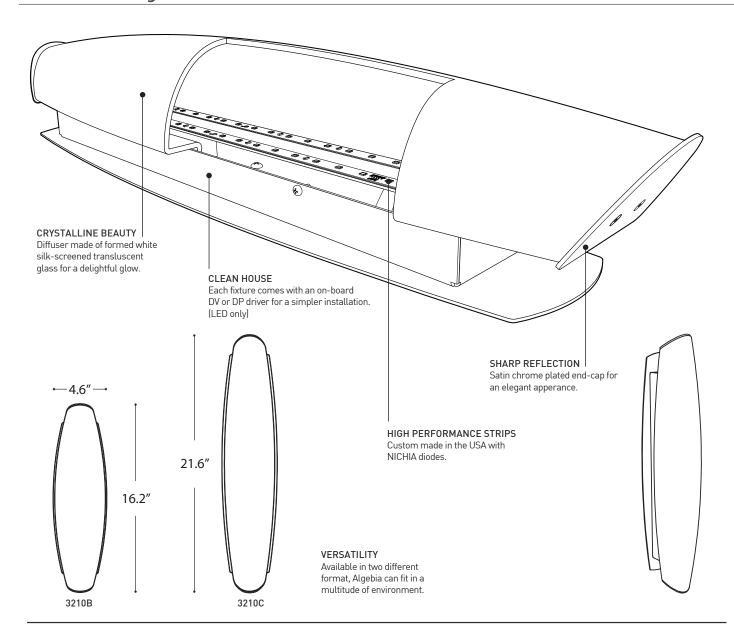
 $\mathbf{Q}$  EUREKA



LED IES

**ALGEBIA** 

Anatomy



BIM

DIM

				5"
	CT SPECIFI	CATION	3211B	3211C
	WATTAGE ED LUMENS (40	000K)	14 W 1018 LM 72 LM/W 80	16 W 1353,4 LM 85 LM/W 90
	IFORMATION			
L70 (LUM LIGHT QU	IEN MAINTENA JALITY	NCE)	60 000 HRS N/A	60 000 HRS R9 > 50
EFFICA	CY MULTIPI	IERS	LIGHT DISTRIBU	ITION
CRI	ССТ	FACTOR		
90+ 90+ 90+ 90+	4000K 3500K 3000K 2700K	1.00 0.96 0.92 0.87		

CRYSTALLINE BEAUTY

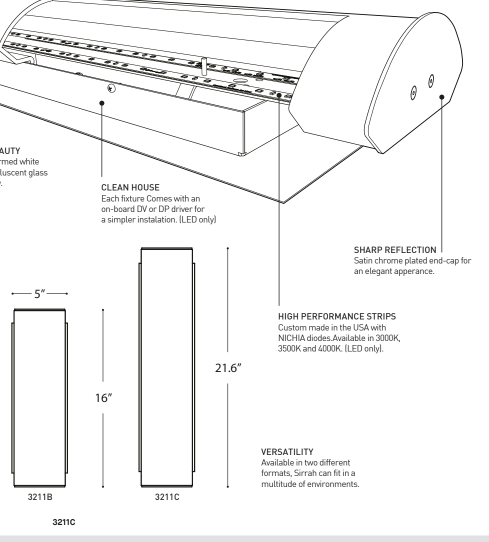
for a delightful glow.

Diffuser made of formed white

silk-screened transluscent glass

3210B-LED REG	3210C-LED H0	3210B	3210C
24x 0.38W LED (System : 11W)	76x 0.17W LED (System : 15W)	18W, CFL 2G11 T5	24W, CFL 2G11 T5
1012lm	1570lm	618lm	868lm
UL recognized - Custom design st	rip - Made in USA	N/A	
83 CRI (Typical)		N/A	
Formed white silk-screened crysta	al glass		
Direct diffused light		Direct-Indirect	
Die-stamped steel structure with o	chrome finish		
120V or 277V			
Phase (DP) or 0-10V (DV) Dimming	J	N/A	
On request			
5 years		2 years	
	24x 0.38W LED (System : 11W) 1012lm UL recognized - Custom design st 83 CRI (Typical) Formed white silk-screened cryst Direct diffused light Die-stamped steel structure with 120V or 277V Phase (DP) or 0-10V (DV) Dimming On request	24x 0.38W LED (System : 11W)   76x 0.17W LED (System : 15W)     1012lm   1570lm     UL recognized - Custom design strip - Made in USA   83 CRI (Typical)     Formed white silk-screened crystal glass   Direct diffused light     Die-stamped steel structure with chrome finish   120V or 277V     Phase (DP) or 0-10V (DV) Dimming   On request	24x 0.38W LED (System : 11W) 76x 0.17W LED (System : 15W) 18W, CFL 2G11 T5   1012lm 1570lm 618lm   UL recognized - Custom design strip - Made in USA N/A   83 CRI (Typical) N/A   Formed white silk-screened crystal glass Direct-Indirect   Die-stamped steel structure with chrome finish 120V or 277V   Phase (DP) or 0-10V (DV) Dimming N/A









# Photometric Report

# Photometric Report

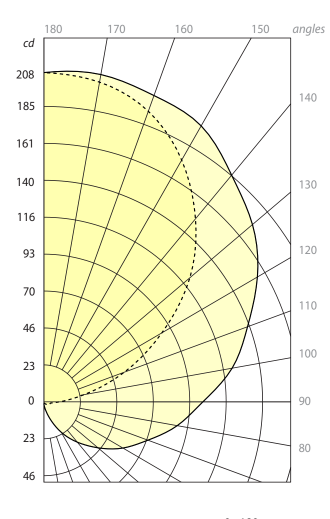
#### 3210B-LED.9.40

4 luminaires:

CCT (K): Delivered Lumens (lm): System wattage (W)*: Distribution: Delivered Efficacy (lm/W): Photometric type	4000 1012 10.8 Direct 93.7 C
<i>Luminous dimensions</i> Luminous shape: Units: 0-180 Axis: 90-270 Axis: Height:	Rectangle in (mm) 4.800 (122) 14.400 (366) 3.600 (91)
<i>Luminaire spacing criteria</i> 2 luminaires, plane 0: 2 luminaires, plane 90:	10.53 2.88

\*System wattage include driver and LED module consumption

8.02

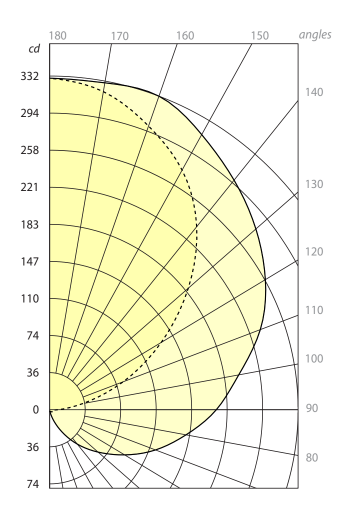


----- 0 - 180 ----- 90 - 270

### 3210C-LED.13.40

CCT (K): Delivered Lumens (Im): System wattage (W)*: Distribution: Delivered Efficacy (Im/W): Photometric type	4000 1570 14.6 Direct 107.5 C
<i>Luminous dimensions</i> Luminous shape: Units: 0-180 Axis: 90-270 Axis: Height:	Rectangle in (mm) 4.800 (122) 21.600 (548) 3.600 (91)
<b>Luminaire spacing criteria</b> 2 luminaires, plane 0: 2 luminaires, plane 90: 4 luminaires:	10.05 2.11 7.63

\*System wattage include driver and LED module consumption

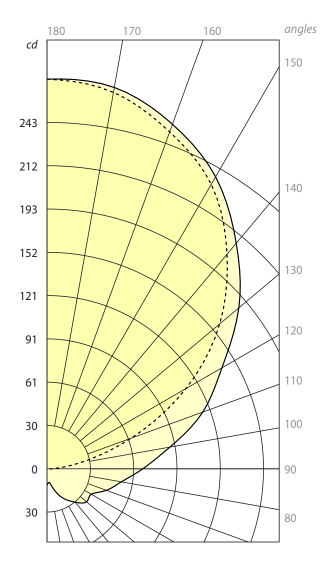


## $\bigcirc$ EUREKA

### 3211B-LED.11.40

CCT (K): Delivered Lumens (Im): System wattage (W)*: Distribution: Delivered Efficacy (Im/W): Photometric type	4000 1018 13.5 Direct 75.4 C
<i>Luminous dimensions</i> Luminous shape: Units: 0-180 Axis: 90-270 Axis: Height:	Rectangle in (mm) 4.800 (122) 15.600 (396) 3.600 (91)
<i>Luminaire spacing criteria</i> 2 luminaires, plane 0: 2 luminaires, plane 90: 4 luminaires:	3.08 1.23 2.60

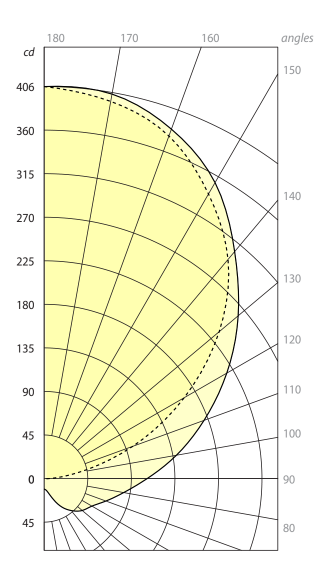
\*System wattage include driver and LED module consumption



### 3211C-LED.13.40

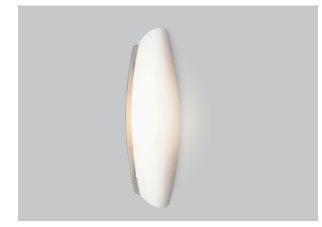
CCT (K): Delivered Lumens (Im): System wattage (W)*: Distribution: Delivered Efficacy (Im/W): Photometric type	4000 1538 14.6 Direct 105.3 C
<i>Luminous dimensions</i> Luminous shape: Units: 0-180 Axis: 90-270 Axis: Height:	Rectangle in (mm) 4.800 (122) 21.600 (548) 3.600 (91)
<i>Luminaire spacing criteria</i> 2 luminaires, plane 0: 2 luminaires, plane 90: 4 luminaires:	4.10 1.31 3.25

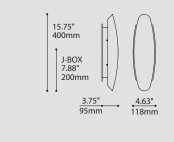
\*System wattage include driver and LED module consumption



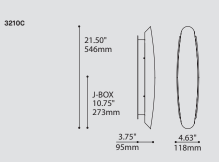
### ALGEBIA 3210B / 3210C







3210B



ORDERIN	G SPECIFICATION SPÉCIFICATION DE COMMANDE	CODE	
MODEL MO	DÈLE		
3210B 3210C	ALGEBIA B ALGEBIA C		
LIGHT SOUR	CE SOURCE LUMINEUSE		
(WATTAGE, LAM	IP TYPE, LAMP FORM, BASE TYPE, OTHER INFO)		
CF.L.18 LED.9	18W, CFL, LONG TWIN TUBE T5, 2G11 BASE (MAX 9° LONG)     9W, LED		
3210C CF.L.24 LED.13	24W, CFL, LONG TWIN TUBE T5, 2G11 BASE 13W, LED		
COLOR TEM	PERATURE TEMPÉRATURE DE COULEUR		
FOR LED ONLY 30 35 40	3000К 3500К 4000К		
VOLTAGE V	DLTAGE		
120V 277V	120 VOLT 277 VOLT		
DIMMING OF	TION OPTION DE GRADATION		
FOR LED ONLY DV DP	0-10V DIMMING (120-277V) PHASE DIMMING (120V ONLY) led dimming driver is standard in these products. please specify your dimming type.		
STRUCTURE	FINISH FINI STRUCTURE	SC	
SC	SATIN CHROME		
DIFFUSER FI	NISH FINI DIFFUSEUR	WH	
WH	WHITE		

PRODUCT CHARACTERISTICS CARACTÉRISTIQUES DU PRODUIT



LIGHT SOURCE:

STRUCTURE:

DIFFUSER:

CERTIFIED:

CONCEPTION:

STRUCTURE:

DIFFUSEUR:

CERTIFIÉ:

 $\label{eq:action} \mbox{Arcing form with framing canopy plate providing diffused light. ADA compliant.$ Efficient custom made LED strip. Also available in fluorescent. Die-stamped steel structure with plated finish. Hand blown white triplex glass. c-CSA-us, c-UL-us

Forme arquée avec encadrement procurant un éclairage diffus. Conforme à la norme ADA. SOURCE LUMINEUSE: Bande DEL efficace faite sur mesure. Aussi offert en version fluorescente. Acier embouti plaqué. Verre triplex blanc soufflé à la main. c-CSA-us, c-UL-us

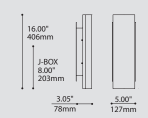
## SIRRAH 3211B / 3211C

PROJECT PROJET

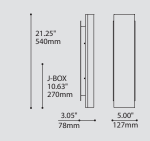
SPEC TYPE NOTES



3211B



3211C



ORDERI	NG SPECIFI	CATION SPÉCIFICATION DE COMMANDE	CODE
MODEL M	DDÈLE		
3211B 3211C	SIRRAH B SIRRAH C		
LIGHT SOU	RCE SOURCEL	UMINEUSE	
(WATTAGE, LA 3211B	MP TYPE, LAMP FO	DRM, BASE TYPE, OTHER INFO)	
LED.14	-	14W, LED	
3211C			
LED.16	A	16W, LED	
COLOR TEN	PERATURE TE	EMPÉRATURE DE COULEUR	
27 30 35 40*	2700K 3000K 3500K 4000K *LONGER LEA	ID TIME MAY APPLY, PLEASE CONTACT YOUR EUREKA REPRESENTATIVE	
COLOR REN	IDERING INDEX	(CRI) INDICE DE RENDU DE COULEUR (IRC)	90
90	90+ CRI		
VOLTAGE	/OLTAGE		
120V	120 VOLT		
277V	277 VOLT		
DIMMING C	PTION OPTIO	N DE GRADATION	
FOR LED ONLY DV DP	0-10V DIMM PHASE DIM	IING (120-277V) MING (120V ONLY) driver is standard in these products. please specify your dimming type.	
STRUCTUR	EFINISH FINIS	STRUCTURE	SC
sc	SATIN CHRO	DME	
DIFFUSER I	INISH FINI DI	FFUSEUR	WH
WH	WHITE		

PRODUCT CHARACTERISTICS CARACTÉRISTIQUES DU PRODUIT



DESIGN: LIGHT SOURCE: STRUCTURE: DIFFUSER: CERTIFIED:

Efficient custom made LED strip. Die-stamped steel structure with plated finish. Hand blown white triplex glass. c-CSA-us, c-UL-us Forme arquée avec encadrement procurant un éclairage diffus. Conforme à la norme ADA.

 $\label{eq:action} \mbox{Arcing form with framing canopy plate providing diffused light. ADA compliant.$ 

CONCEPTION: SOURCE LUMINEUSE: STRUCTURE: DIFFUSEUR: CERTIFIÉ:

Bande DEL efficace faite sur mesure. Acier embouti plaqué. Verre triplex blanc soufflé à la main. c-CSA-us, c-UL-us