

STELLA 4272-9

QUICKSHIP

PROJECT PROJET

SPEC TYPE

NOTES



FINISH FINI

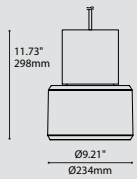


BLKE



WHE

4272-9



ORDERING SPECIFICATION SPÉCIFICATION DE COMMANDE

CODE

QUICKSHIP

QS5 QUICKSHIP 5 DAYS - MAXIMUM 5 UNITS QUICKSHIP 5 JOURS - MAXIMUM 5 UNITÉS
 QS10 QUICKSHIP 10 DAYS - MAXIMUM 20 UNITS QUICKSHIP 10 JOURS - MAXIMUM 20 UNITÉS

MODEL MODÈLE

4272DI-9 STELLA

4272DI-9

LIGHT SOURCE SOURCE LUMINEUSE

LED REGULAR OUTPUT
 LED.HO HIGH OUTPUT

COLOR TEMPERATURE TEMPÉRATURE DE COULEUR

30 3000K
 35 3500K
 40 4000K

COLOR RENDERING INDEX (CRI) INDICE DE RENDU DE COULEUR (IRC)

80 80+ CRI

80

VOLTAGE VOLTAGE

120V 120 VOLT
 277V 277 VOLT

DIMMING OPTION OPTION DE GRADATION

DV 0-10V DIMMING (120V-277V)
 DP PHASE DIMMING (120V ONLY)

LED DIMMING DRIVER IS STANDARD IN THIS PRODUCT, PLEASE SPECIFY YOUR DIMMING TYPE.

STEM OR CABLE TIGE OU CABLE

C CABLE, FIELD ADJUSTABLE

C

STEM OR CABLE LENGTH LONGUEUR DE TIGE OU CABLE

60 60" CABLE (STD LENGTH)
 ** CUSTOM CABLE LENGTH (PLEASE SPECIFY)
 FOR OVERALL LENGTH, PLEASE CONTACT YOUR EUREKA REPRESENTATIVE.

CANOPY FINISH FINI PAVILLON

BLKE BLACK FINE TEXTURE
 WHE WHITE FINE TEXTURE

SHADE FINISH FINI ABAT-JOUR (A) (B)

BLKE BLACK FINE TEXTURE
 WHE WHITE FINE TEXTURE
(A) SHADE INTERIOR IS ALWAYS WHITE
 (B) SHADE FINISH DICTATES THE CABLE COLOR

DIFFUSER FINISH FINI DIFFUSEUR

WH WHITE

WH

PRODUCT CHARACTERISTICS CARACTÉRISTIQUES DU PRODUIT

BIM DIM EMB IES LED

DESIGN:

Stella, at its core, is a powerful light engine fused to a minimalist aluminum shell. A large diffusion dome hidden inside the shade create a uniform direct or direct/indirect illumination.

INSTALLATION:

Single cable or stem for a minimalist look.

LIGHT SOURCE:

A highly powerful COB type light source project a light, softened by a large polymer diffusion dome to create an illumination that is efficient & uniform. Some of the light is reflected upward by the dome; thus illuminating indirectly the ceiling. Many control options available.

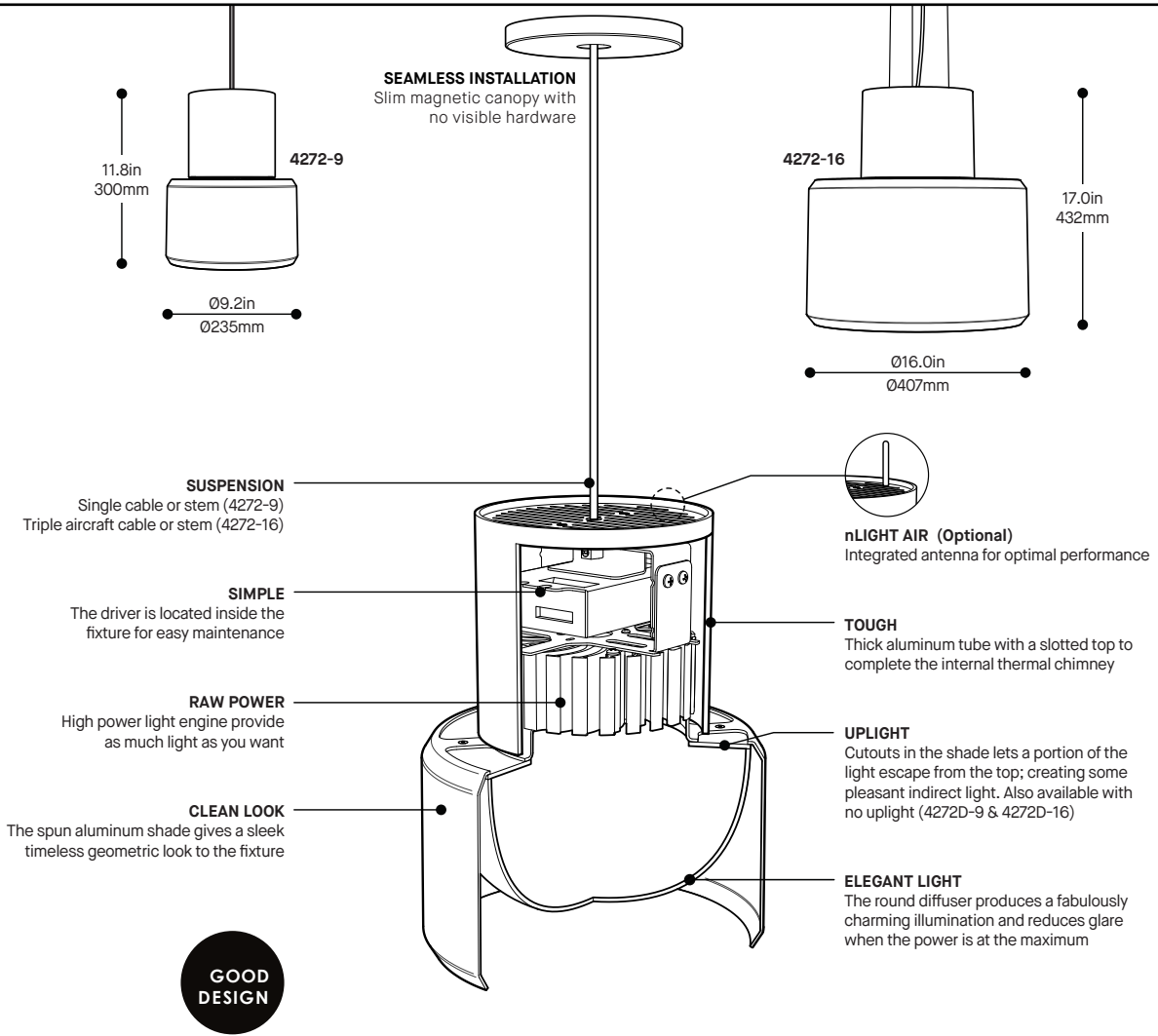
SHADE:

The precision spun aluminum shade is optimized to reduce glare. White internal finish for optimal light reflection.

CERTIFIED:

c-CSA-us

STELLA 4272-XX

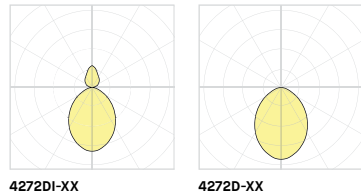


PRODUCT SPECIFICATION	4272DI-9 REG - HO	4272DI-16 REG - HO	4272D-9 REG - HO	4272D-16 REG - HO
PERFORMANCE				
SYSTEM WATTAGE	28.6W - 51W	34.8W - 68.9W	28.6W - 51W	34.8W - 68.9W
DELIVERED DIRECT LUMENS (4000K)	1750LM - 3060LM	2230LM - 3860LM	2050LM - 3560LM	2620LM - 4550LM
DELIVERED INDIRECT LUMENS (4000K)	500LM - 860LM	770LM - 1340LM	-	-
EFFICACY	78.8LM/W	86.2LM/W	71.7LM/W	75.3LM/W
OTHER INFORMATIONS				
WEIGHT	7.3LBS / 3.3KG	9.8LBS / 4.4KG	7.3LBS / 3.3KG	9.8LBS / 4.4KG
L70 (LUMEN MAINTENANCE)	> 63 600 HRS	> 55 000 HRS	> 63 600 HRS	> 55 000 HRS
WELL & LEED STANDARD REQUIREMENTS				
MAX. LUMINANCE 45°-90° OF NADIR	5401(REG) CD/M ²	4398(HO) CD/M ²	5401(REG) CD/M ²	4398(HO) CD/M ²
LIGHT QUALITY	R9 > 50 (90 CRI OPTION)			
FLICKERING TOLERANCE	LOW FLICKER, COMPLIANT TO CALIFORNIA TITLE 24			

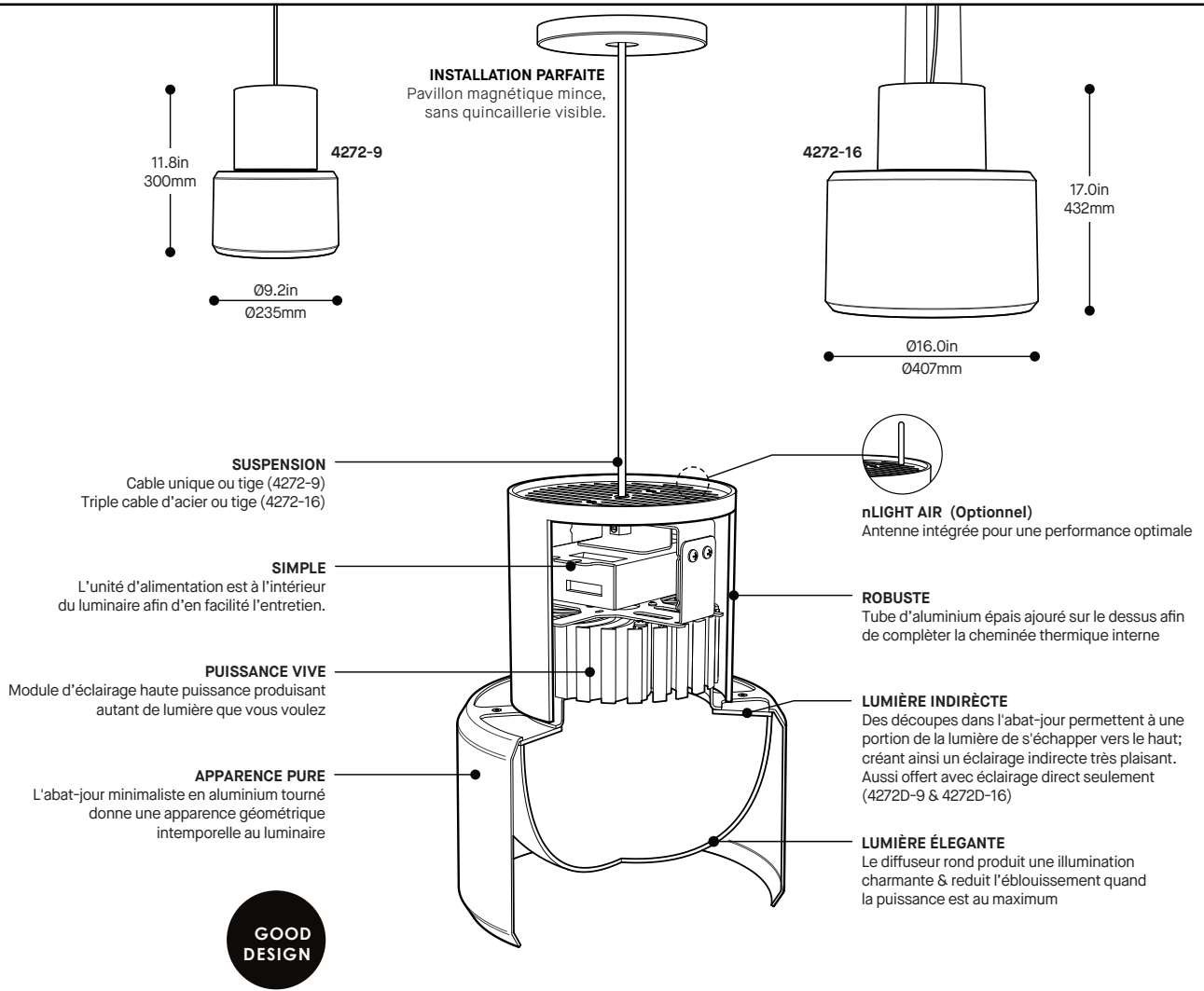
EFFICACY MULTIPLIERS

CRI	CCT	FACTOR
80+	4000K	1.00
80+	3500K	0.99
80+	3000K	0.97
80+	2700K	0.94
90+	4000K	0.89
90+	3500K	0.86
90+	3000K	0.84
90+	2700K	0.80

LIGHT DISTRIBUTION



STELLA 4272-XX



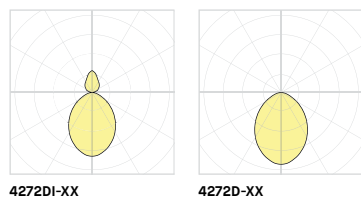
SPECIFICATION PRODUIT

	4272DI-9 REG - HO	4272DI-16 REG - HO	4272D-9 REG - HO	4272D-16 REG - HO
PERFORMANCE				
PUISSANCE TOTALE	28.6W - 51W	34.8W - 68.9W	28.6W - 51W	34.8W - 68.9W
LUMENS RÉELS DIRECT (4000K)	1750LM - 3060LM	2230LM - 3860LM	2050LM - 3560LM	2620LM - 4550LM
LUMENS RÉELS INDIRECT (4000K)	500LM - 860LM	770LM - 1340LM	-	-
EFFICACITÉ	78.8LM/W	86.2LM/W	71.7LM/W	75.3LM/W
AUTRES INFORMATIONS				
POIDS	7.3LBS / 3.3KG	9.8LBS / 4.4KG	7.3LBS / 3.3KG	9.8LBS / 4.4KG
L70 (MAINTENANCE DE LA LUMIÈRE)	> 63 600 H	> 55 000 H	> 63 600 H	> 55 000 H
CRITÈRES DE CERTIFICATION WELL & LEED				
MAX. LUMINANCE 45°-90° NADIR	5401(REG) CD/M²	4398(HO) CD/M²	5401(REG) CD/M²	4398(HO) CD/M²
QUALITÉ DE LA LUMIÈRE	R9 > 50 (OPTION 90 IRC)			
TOLÉRANCE DE CLIGNOTEMENTS	PEU DE CLIGNOTEMENT (CONFORME À CALIFORNIA TITLE 24)			

FACTEUR D'EFFICACITÉ

IRC	CCT	FACTEUR
80+	4000K	1.00
80+	3500K	0.99
80+	3000K	0.97
80+	2700K	0.94
90+	4000K	0.89
90+	3500K	0.86
90+	3000K	0.84
90+	2700K	0.80

DISTRIBUTION LUMINEUSE



Visitez notre site Web pour les termes et conditions.



DONNÉES TECHNIQUES