



A new take on a modern yet timeless shape with clean lines and simplicity.

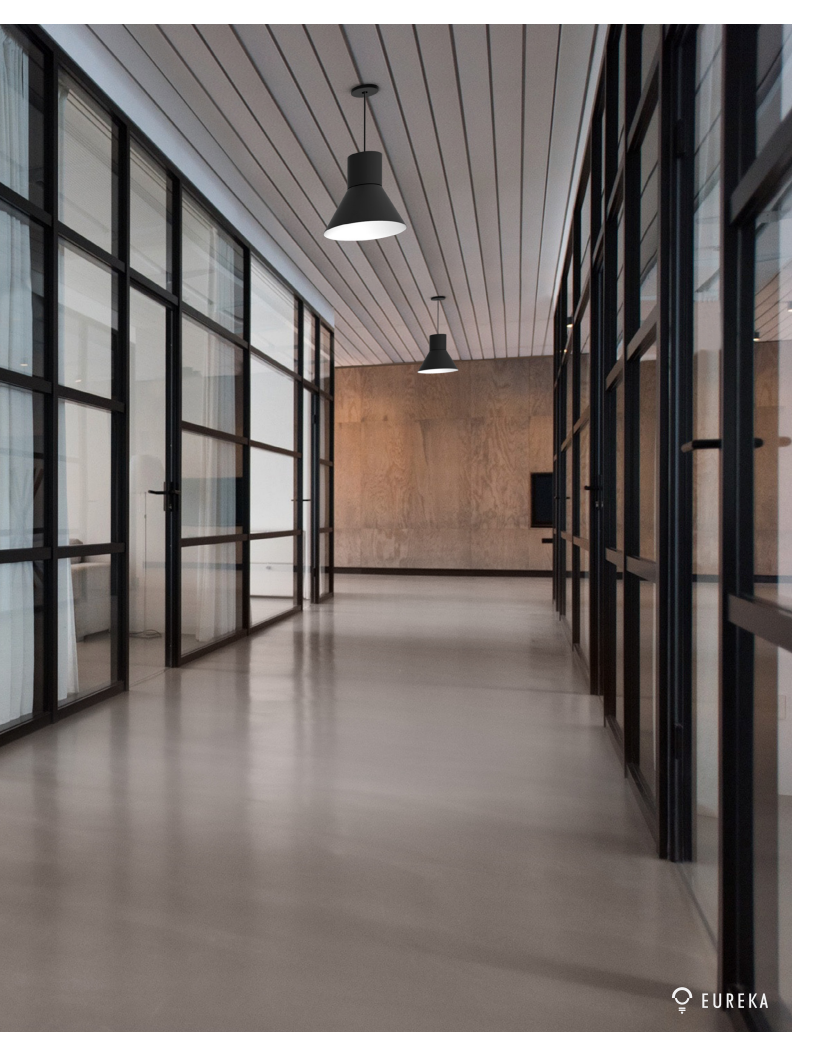
Verner combines high light output with a geometric aesthetic to enhance interior spaces.











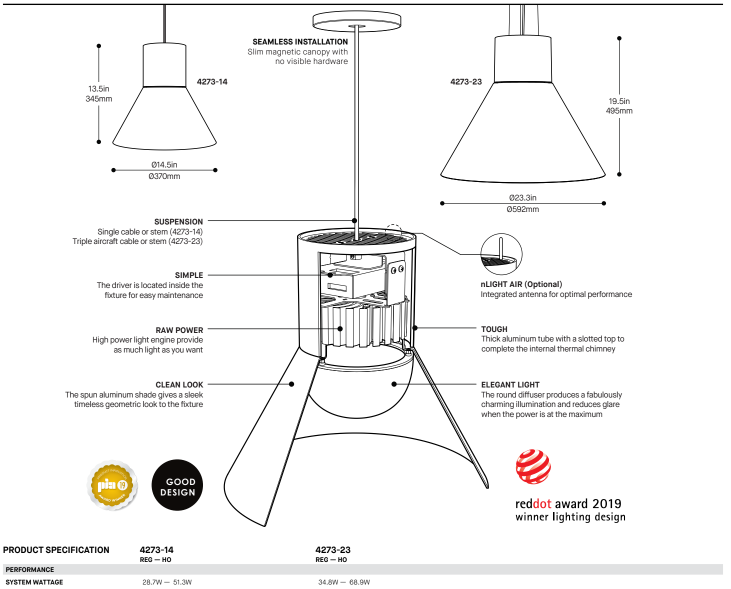








TECHNICAL DATA



PERFORMANCE SYSTEM WATTAGE DELIVERED DIRECT LUMENS (4000K) 2420LM — 4210LM 3200LM - 5560LM **EFFICACY** 84.3LM/W 92.0LM/W OTHER INFORMATIONS WEIGHT 7.7LBS / 3.5KG 8.2LBS / 3.7KG L70 (LUMEN MAINTENANCE) > 63 600 HRS > 55 000 HRS WELL & LEED STANDARD REQUIREMENTS

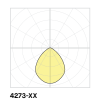
MAX. LUMINANCE 45°-90° OF NADIR 5680(REG) CD/M² 2944(HO) CD/M² LIGHT QUALITY R9 > 50 (90 CRI OPTION)

FLICKERING TOLERANCE LOW FLICKER, COMPLIANT TO CALIFORNIA TITLE 24

EFFICACY MULTIPLIERS

LIGHT DISTRIBUTION

CRI	CCT	FACTOR
80+	4000K	1.00
80+	3500K	0.99
80+	3000K	0.97
+08	2700K	0.94
90+	4000K	0.89
90+	3500K	0.86
90+	3000K	0.84
90+	2700K	0.80















VERNER 4273

PROJECT PROJET **SPEC TYPE**





FINISH FINI





BLKE WHE

FAMILY FAMILLE







4273-14 4272-9

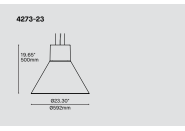






4273-23 4272D-9 DIRECT ONLY





QUICKSHIP CLICK HERE / CLIQUEZ ICI

ORDERING SPECIFICATION SPÉCIFICATION DE COMMANDE

CODE

MODEL MODÈLE

4273-14 VERNER 14" 4273-23 VERNER 23'

LIGHT SOURCE SOURCE LUMINEUSE

LED REGULAR OUTPUT LED.HO

COLOR TEMPERATURE TEMPÉRATURE DE COULEUR

27* 2700K 30 3000K 35 3500K 40 4000K

*LONGER LEAD TIME MAY APPLY, PLEASE CONTACT YOUR EUREKA REPRESENTATIVE

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

80 80+ CRI 90* 90+ CRI

*LONGER LEAD TIME MAY APPLY, PLEASE CONTACT YOUR EUREKA REPRESENTATIVE

VOLTAGE VOLTAGE

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

*347V COMES WITH A 09,3" X 1.75" CANOPY

CONTROL OPTION OPTION DE CONTRÔLE*

DV 0-10V DIMMING (120V-277V & 347V) DP PHASE DIMMING (120V ONLY) NLTAIR2 NLIGHT AIR CONTROL GEN 2 (A) NUGHT NLIGHT WIRED CONTROL(B)* (A) NLIGHT AIR INTEGRATED INSIDE PRODUCT

(B) REQUIRES REMOTE POWER PACK (39NLWA) *EMERGENCY BATTERY NOT AVAILABLE WITH NLIGHT
*REFER TO NLIGHT GUIDE AND INSTALLATION SHEET FOR ALL REQUIREMENTS.

EMERGENCY BATTERY BATTERIE D'URGENCE

AVAILABLE WITH LED SOURCES 120-227V. EM DRIVER BOX INCLUDED, INSTALLED REMOTELY. SEE EM GUIDE FOR DETAILS. WITH DV DIMMING OPTION, AN ADDITIONAL POWER CABLE WILL DROP FROM CEILING NEXT TO MAIN CABLE.

EMB* EMERGENCY BATTERY FOR REMOTE BOX

* 3981EA ACCESSORY IS REQUIRED; ONLY AVAILABLE WITH CABLE

STEM OR CABLE TIGE OU CABLE

S10 3/8" (10MM) STEM, NOT FIELD ADJUSTABLE CABLE, FIELD ADJUSTABLE (FOR 4273-14)

AC AIRCRAFT MOUNTING & CABLE, FIELD ADJUSTABLE (FOR 4273-23)

STEM OR CABLE LENGTH LONGUEUR DE TIGE OU CABLE

36 36" STEM (STD LENGTH) 60 60" CABLE (STD LENGTH)

CUSTOM STEM LENGTH (PLEASE SPECIFY) 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

POWER CORD OR STEM FINISH FINI CABLE D'ALIMENTATION OU TIGE

BLK BLACK POWER CORD WH WHITE POWER CORD

SHADE FINISH FINI ABAT-JOUR (A)

BLKE BLACK FINE TEXTURE WHE WHITE FINE TEXTURE RAL PLEASE SPECIFY RAL CODE (A) SHADE INTERIOR IS ALWAYS WHITE

(8) LONGER LEAD TIME MAY APPLY, PLEASE CONTACT YOUR EUREKA REPRESENTATIVE

DIFFUSER FINISH FINI DIFFUSEUR

WHITE

ACCESSORY ACCESSOIRE

39NLWA* NLIGHT WIRED REMOTE CONTROLLER 3981EA ELECTRICAL BOX FOR EMB EMERGENCY BATTERY

*FOR CHICAGO PLENUM INSTALLATION, PLEASE CONTACT YOUR EUREKA REPRESENTATIVE.



VERNER 4273-14

QUICKSHIP PROJECT PROJET **SPEC TYPE NOTES**



FINISH FINI





WHE



ORDERING SPECIFICATION SPÉCIFICATION DE COMMANDE

CODE

QUICKSHIP 5 DAYS - MAXIMUM 5 UNITS QUICKSHIP 5 JOURS - MAXIMUM 5 UNITÉS QUICKSHIP 10 DAYS - MAXIMUM 20 UNITS QUICKSHIP 10 JOURS - MAXIMUM 20 UNITÉS QS5 0510

MODEL MODÈLE 4273-14

4273-14 VERNER

LIGHT SOURCE SOURCE LUMINEUSE LED REGULAR OUTPUT

COLOR TEMPERATURE TEMPÉRATURE DE COULEUR

HIGH OUTPUT

30 35 40 4000K

LED.HO

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

80+ CRI

VOLTAGE VOLTAGE

120V 120 VOLT 277V 277 VOLT

DIMMING OPTION OPTION DE GRADATION

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

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

STEM OR CABLE TIGE OU CABLE

С CABLE, FIELD ADJUSTABLE

STEM OR CABLE LENGTH LONGUEUR DE TIGE OU CABLE

60" CABLE (STD LENGTH) 60

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)

BLACK FINE TEXTURE BIKE WHE WHITE FINE TEXTURE

(A) SHADE INTERIOR IS ALWAYS WHITE

(8) SHADE FINISH DICTATES THE CABLE COLOR

DIFFUSER FINISH FINI DIFFUSEUR WH

WH WHITE

ADDITIONAL OPTIONS AVAILABLE ON STANDARD SHIPPING / OPTIONS ADDITIONNELLES DISPONIBLES EN LIVRAISON STANDARD

PRODUCT CHARACTERISTICS CARACTÉRISTIQUES DU PRODUIT

ВІМ









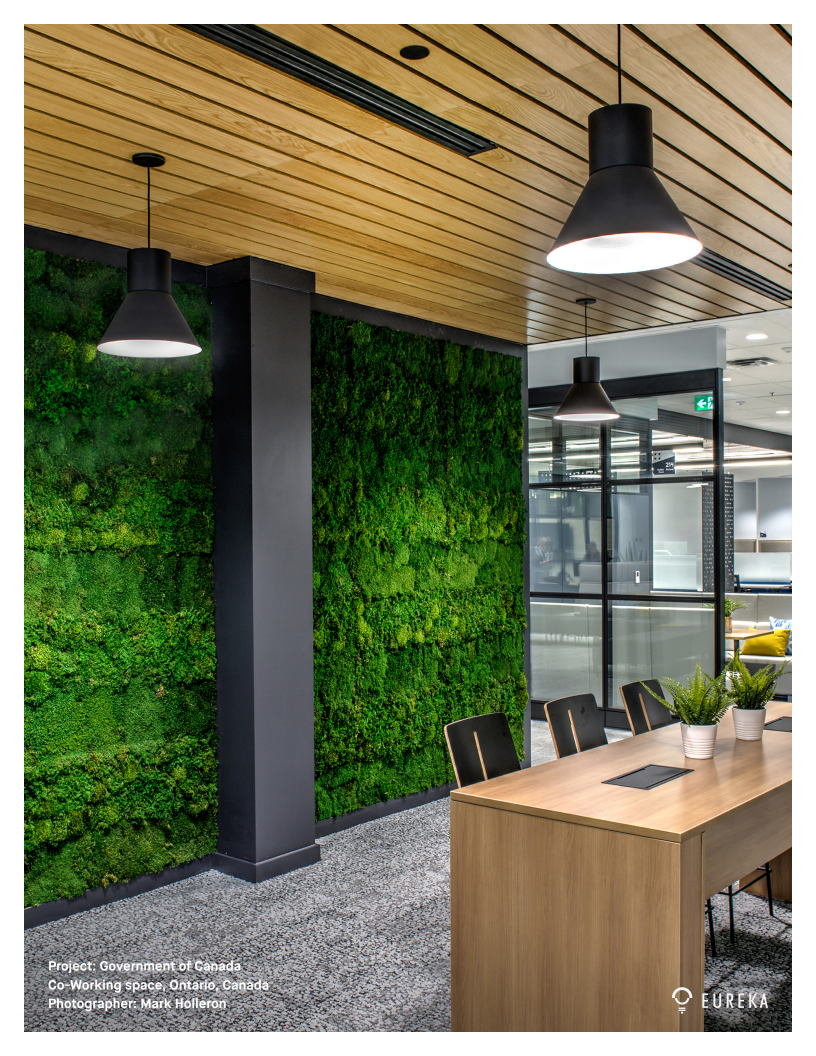
DESIGN: Verner, at its core, is a powerful light engine fused to a timeless geometric aluminum shell. A diffusion dome hidden inside the shade makes for a pleasant surprise when you look up.

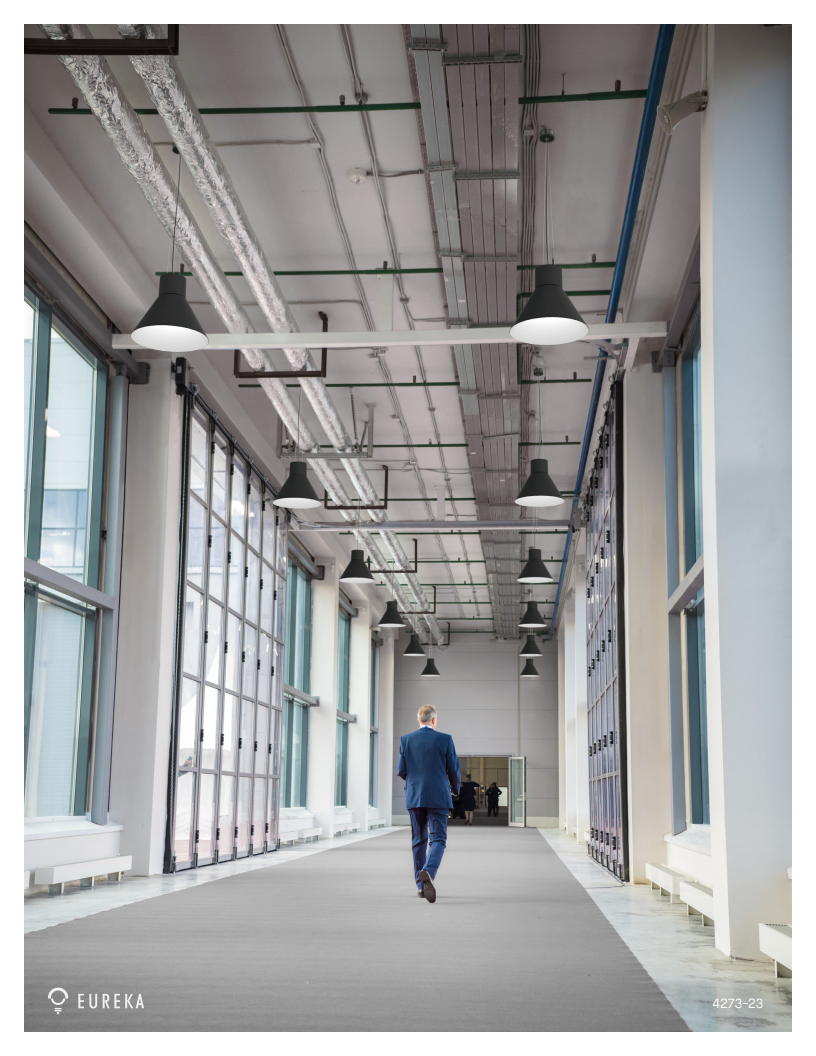
INSTALLATION: Single power cable or stem for a minimalist look.

LIGHT SOURCE: A highly powerful COB type light source project a light, softened by a polymer diffusion dome to create an illumination that is efficient, yet soft to the eye. Many control options available.

SHADE: $\label{precision} \mbox{Precision spun aluminum shade, with a white internal finish for optimal light reflection.}$

CERTIFIED: c-CSA-us







PHOTOMETRIC REPORT

VERNER 4273

4273-14 - LED REG

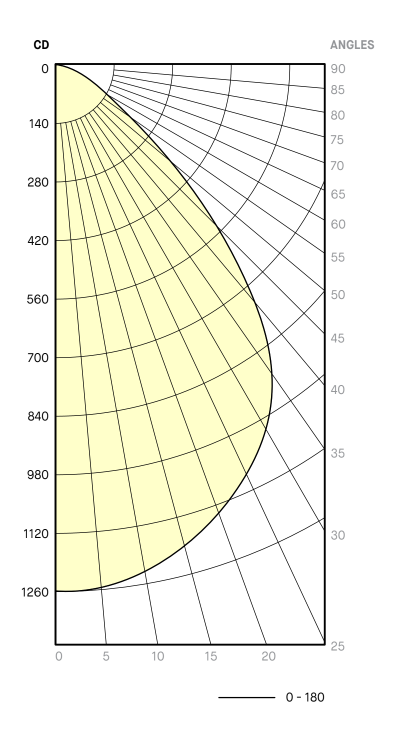
CCT (K):	4000
Delivered Lumens (Im):	2420
System wattage (W)*:	28.7
Distribution:	Direct
Delivered Efficacy (lm/W):	84
Photometric type	С

Luminous dimensions

Luminous shape: Sphere Units: in (mm) 0-360 Axis: 15.75 (400)

Luminaire spacing criteria

2 luminaires, plane 0: 1.19 2 luminaires, plane 90: 1.19 4 luminaires: 1.23





^{*}System wattage include driver and LED module consumption

4273-14 - LED HO

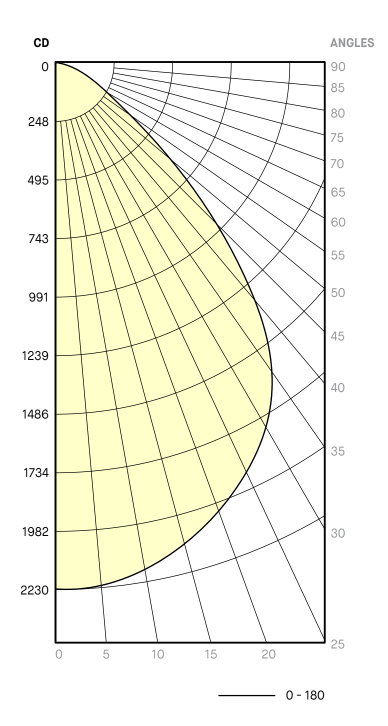
CCT (K):	4000
Delivered Lumens (lm):	4210
System wattage (W)*:	51.3
Distribution:	Direct
Delivered Efficacy (lm/W):	82
Photometric type	С

Luminous dimensions

Luminous shape: Sphere Units: in (mm) 0-360 Axis: 15.75 (400)

Luminaire spacing criteria

2 luminaires, plane 0: 1.18 2 luminaires, plane 90: 1.18 4 luminaires: 1.22





^{*}System wattage include driver and LED module consumption

PHOTOMETRIC REPORT

VERNER 4273

4273-23 - LED REG

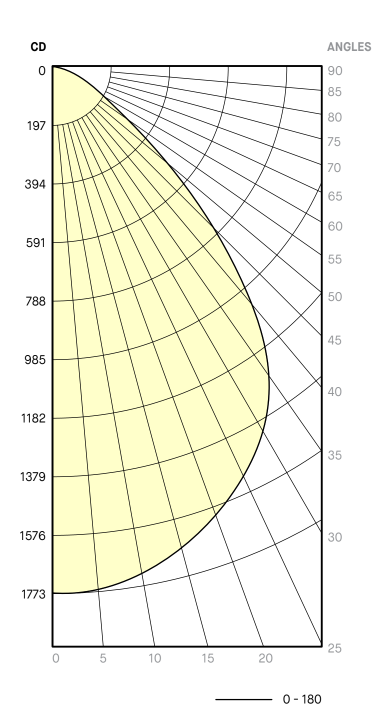
CCT (K):	4000
Delivered Lumens (Im):	3200
System wattage (W)*:	34.8
Distribution:	Direct
Delivered Efficacy (lm/W):	92.0
Photometric type	С

Luminous dimensions

Luminous shape: Sphere Units: in (mm) 0-360 Axis: 23.62 (600)

Luminaire spacing criteria

2 luminaires, plane 0: 1.19 2 luminaires, plane 90: 1.19 4 luminaires: 1.23



^{*}System wattage include driver and LED module consumption

4273-23 - LED HO

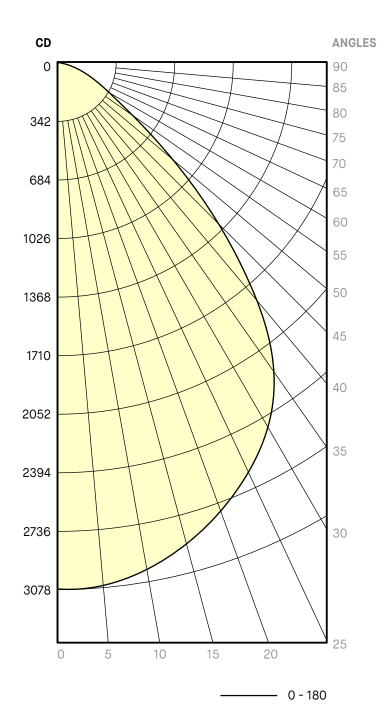
4000
5560
68.9
Direct
80.7
С

Luminous dimensions

Luminous shape: Sphere Units: in (mm) 0-360 Axis: 23.62 (600)

Luminaire spacing criteria

2 luminaires, plane 0: 1.19 2 luminaires, plane 90: 1.19 4 luminaires: 1.21





^{*}System wattage include driver and LED module consumption

