

HEX AREA 4720

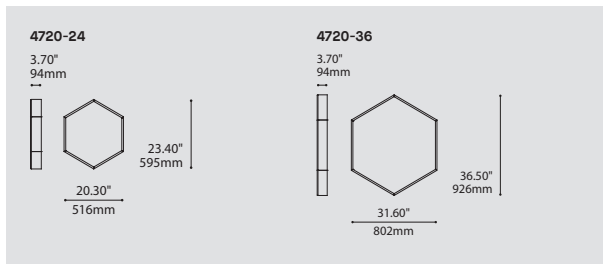
PROJECT PROJÉT
SPEC TYPE
NOTES



FINISH FINI



FAMILY FAMILLE



ORDERING SPECIFICATION	SPÉCIFICATION DE COMMANDE	CODE
MODEL MODÈLE		
4720-24	HEX AREA 24"	
4720-36	HEX AREA 36"	
LIGHT SOURCE SOURCE LUMINEUSE		
LED	REGULAR OUTPUT	
LED.HO	HIGH OUTPUT	
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	
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.		
EMERGENCY BATTERY BATTERIE D'URGENCE		
EM	EMERGENCY BATTERY	
HOUSING FINISH FINI BOITIER		
BLKE	BLACK FINE TEXTURE	
WHE	WHITE FINE TEXTURE	
LGE	LIGHT GREY FINE TEXTURE	
RAL*	PLEASE SPECIFY RAL CODE	
* LONGER LEAD TIME MAY APPLY, PLEASE CONTACT YOUR EUREKA REPRESENTATIVE		
DIFFUSER FINISH FINI DIFFUSEUR		WH
WH	WHITE	

PRODUCT CHARACTERISTICS CARACTÉRISTIQUES DU PRODUIT



DESIGN: Large format, functional and elegant hexagonal surface mounted fixtures in Ø24" and Ø36".

LIGHT SOURCE: High performance LED modules with standard 0-10V dimming driver integrated within the fixture.

STRUCTURE: Aluminium extrusion frame and die-formed steel backplate with polyester powder finish.

DIFFUSER: High performance white translucent PMMA.

CERTIFIED: c-CSA-us

CONCEPTION: Luminaire hexagonal, élégant et fonctionnel disponible en grands formats de Ø24" et Ø36" avec éclairage direct. Version surface.

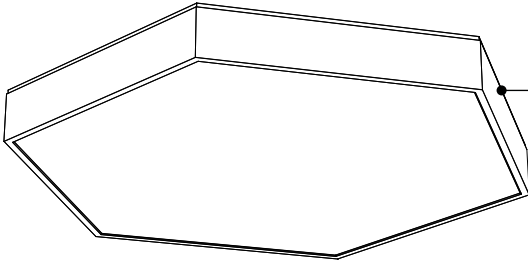
SOURCE LUMINEUSE: Modules de DEL hautes performances avec un convertisseur à gradation intégré dans le luminaire.

STRUCTURE: Cadre d'aluminium extrudé et plaque d'acier découpé puis plié, avec peinture électrostatique à base de polyester.

DIFFUSEUR: PMMA translucide blanc haute performance usiné.

CERTIFIÉ: c-CSA-us

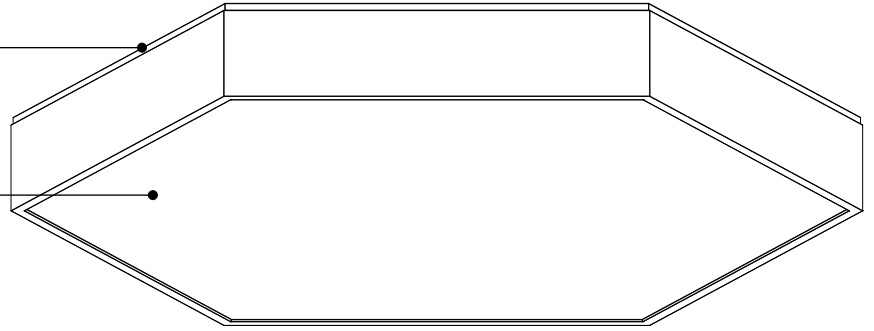
HEX AREA 4720



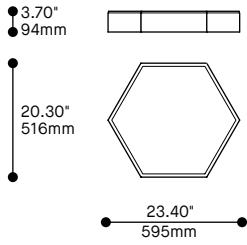
SIMPLE AND CLEAN HOUSING
Precision welded aluminium extrusion.
Clean geometry on the outside,
structural details on the inside

SHADOW LINE
Built-in shadow line for a clean install,
compensates for uneven ceiling surfaces

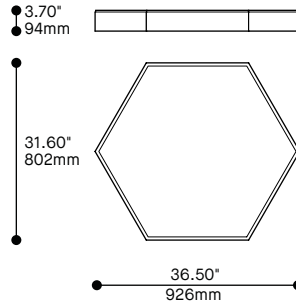
LENS
High performance frosted acrylic lens
for superior light transmission



4720-36



4720-24



4720-36

PRODUCT SPECIFICATION

4720-24

4720-36

PERFORMANCE

SYSTEM WATTAGE	37.7W / 44.4W	86.6W / 110W
DELIVERED DIRECT LUMENS (4000K)	3986LM / 4770LM	8741LM / 10772LM
EFFICACY	106LM/W	101LM/W

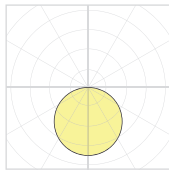
OTHER INFORMATION

WEIGHT	12.3LBS / 5.6KG	32.4LBS / 14.7KG
---------------	-----------------	------------------

EFFICACY MULTIPLIERS

CRI	CCT	FACTOR
80+	4000K	1.00
80+	3500K	0.98
80+	3000K	0.94
80+	2700K	0.91
90+	4000K	0.88
90+	3500K	0.85
90+	3000K	0.81
90+	2700K	0.77

LIGHT DISTRIBUTION



4720-XX

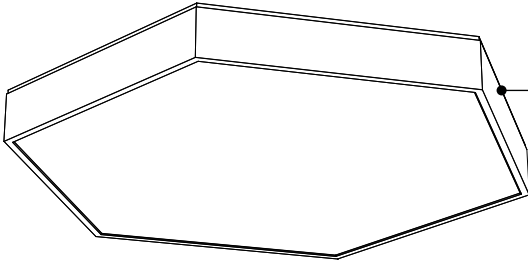


Visit our website for warranty terms and conditions.



TECHNICAL DATA

HEX AREA 4720



BOÎTIER SOBRE

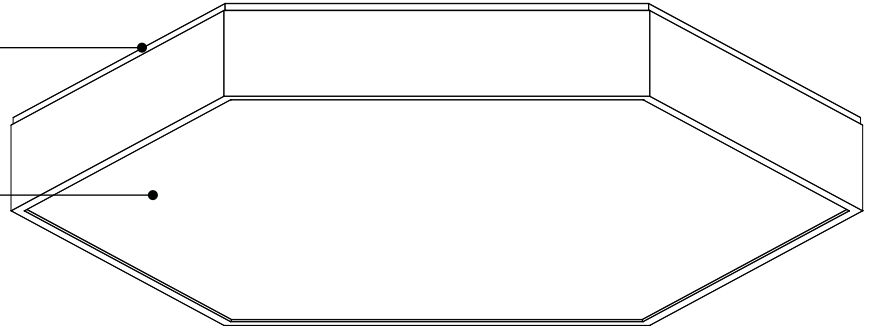
Extrusion d'aluminium soudée avec précision.
Lignes nettes et modernes à l'extérieur,
détails structuraux cachés à l'intérieur

JOINT CREUX

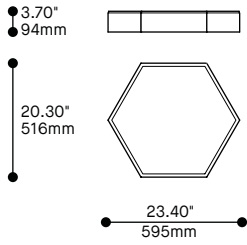
Léger retour intégré au boîtier pour une
installation propre, compense pour les
surfaces de plafond irrégulières

LENTILLE

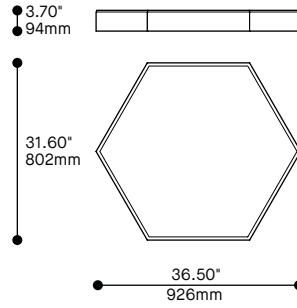
Lentille d'acrylique givrée haute performance
permet une transmission optique supérieure



4720-36



4720-24



4720-36

SPÉCIFICATION PRODUIT

4720-24

4720-36

PERFORMANCE

PUISSANCE TOTALE	37.7W / 44.4W	86.6W / 110W
LUMENS RÉELS INDIRECT (4000K)	3986LM / 4770LM	8741LM / 10772LM
EFFICACITÉ	106LM/W	101LM/W

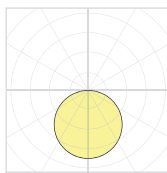
AUTRES INFORMATION

POIDS	12.3LBS / 5.6KG	32.4LBS / 14.7KG
-------	-----------------	------------------

FACTEUR D'EFFICACITÉ

IRC	CCT	FACTEUR
80+	4000K	1.00
80+	3500K	0.98
80+	3000K	0.94
80+	2700K	0.91
90+	4000K	0.88
90+	3500K	0.85
90+	3000K	0.81
90+	2700K	0.77

DISTRIBUTION LUMINEUSE



4720-XX



Visitez notre site Web pour les termes et conditions.



DONNÉES TECHNIQUES