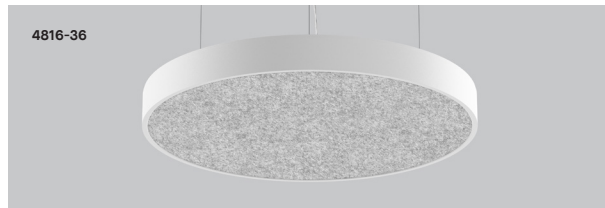


AREA 4816X

PROJECT PROJET
SPEC TYPE
NOTES



FINISH FINI



BLKE-CHF

WHE-SGF

LGE-SGF

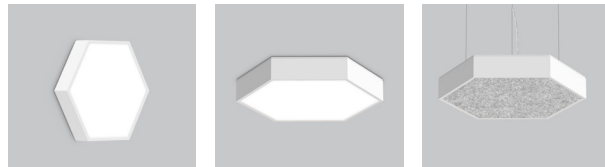
FAMILY FAMILLE



4716 (WALL SURFACE)

4715 (CEILING SURFACE)

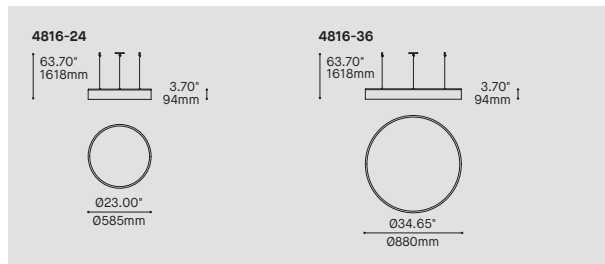
4815X



4720 (WALL SURFACE)

4720 (CEILING SURFACE)

4821



ORDERING SPECIFICATION SPÉCIFICATION DE COMMANDE

CODE

MODEL MODÈLE

4816-24 AREA 24" – ACOUSTIC (NO LIGHT SOURCE)
 4816-36 AREA 36" – ACOUSTIC (NO LIGHT SOURCE)
 4816I-24 AREA 24" – ACOUSTIC WITH INDIRECT LIGHT SOURCE
 4816I-36 AREA 36" – ACOUSTIC WITH INDIRECT LIGHT SOURCE

LIGHT SOURCE SOURCE LUMINEUSE

4816I LED REGULAR OUTPUT INDIRECT
 LED.HO HIGH OUTPUT INDIRECT

COLOR TEMPERATURE TEMPÉRATURE DE COULEUR (A)

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

CONTROL OPTION OPTION DE CONTRÔLE

DV 0-10V DIMMING (120V-277V)
 DP PHASE DIMMING (120V ONLY)
 NA NLIGHT AIR CONTROL
 NW NLIGHT WIRED CONTROL

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

CABLE CABLE

AC AIRCRAFT MOUNTING & CLEAR CABLE, FIELD ADJUSTABLE

AC

CABLE LENGTH LONGUEUR DE CABLE

60 60" AIRCRAFT CABLE (STD LENGTH)
 ** CUSTOM AIRCRAFT CABLE LENGTH (PLEASE SPECIFY)

FOR OVERALL LENGTH, PLEASE CONTACT YOUR EUREKA REPRESENTATIVE.

CANOPY FINISH FINI PAVILLON

BLKE BLACK FINE TEXTURE
 WHE WHITE FINE TEXTURE

HOUSING FINISH FINI BOITIER

BLKE BLACK FINE TEXTURE
 WHE WHITE FINE TEXTURE
 LGE LIGHT GRAY FINE TEXTURE
 RAL* PLEASE SPECIFY RAL CODE

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

FELT FINISH FINI FEUTRE

CHF CHARCOAL FELT
 SGF SILVER GRAY FELT

PRODUCT CHARACTERISTICS CARACTÉRISTIQUES DU PRODUIT



DESIGN: Large format, sound absorbing round direct pendants in 024" and 036" with optional uplight modules.

LIGHT SOURCE: High performance LED modules with standard 0-10v or phase dimming driver integrated within the fixture. The product is also available with no light source.

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

ACOUSTIC: High density 9mm polyester felt with acoustical properties of 0.75 NRC (material only).

CERTIFIED: c-CSA-us

CONCEPTION: Suspension acoustique ronde, disponible en grands formats de 024" et 036" avec module optionnel d'éclairage indirect.

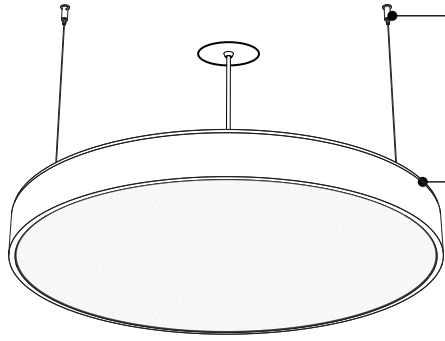
SOURCE LUMINEUSE: Modules de DEL hautes performances avec un convertisseur à gradation 0-10v ou phase intégré dans le luminaire. Le produit est aussi offert avec aucune source de lumière.

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

ACOUSTIQUE: Feutre de polyester haute densité de 9mm, avec propriétés acoustiques de 0.75 NRC (matériel seulement).

CERTIFIÉ: c-CSA-us

AREA ACOUSTIC 4816



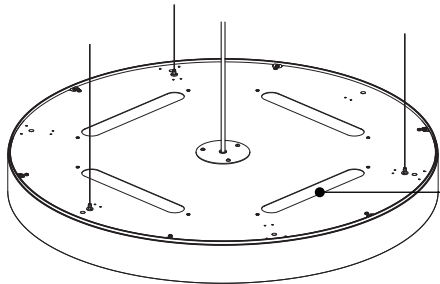
SIMPLIFIED INSTALLATION

Position 3 steel aircraft cables anywhere around a junction box
Easy levelling with adjustable cable grippers

SIMPLE AND CLEAN HOUSING

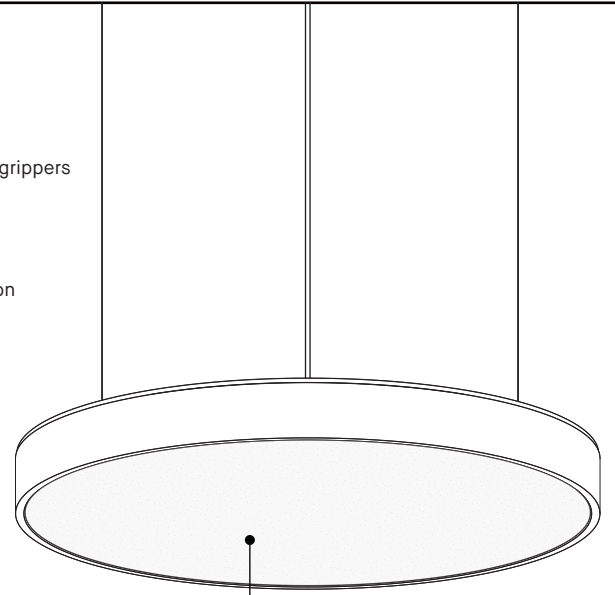
Precision welded aluminium extrusion
Clean geometry on the outside, structural details on the inside

4816-36 / 4816I-36



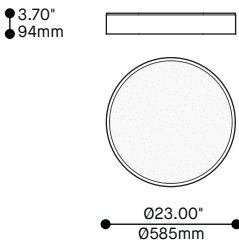
INDIRECT LIGHTING

Dedicated LED indirect lighting modules (4816I)
Minimum suspension height of 18" (4816I)
Powder-coated steel covers (4816)

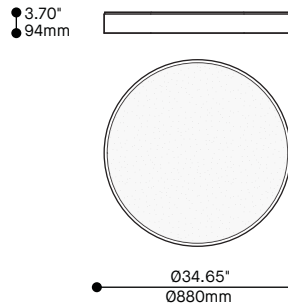


FELT

High density polyester felt panels made from recycled bottles (PET)
The panels are recyclable



4816-24 / 4816I-24



4816-36 / 4816I-36



NOISE REDUCTION

The center of the product is a large sound absorbing panel that increase acoustic comfort.
The panel is available in 2 color: charcoal or silver gray



Also available in lighting version
See product 4815

PRODUCT SPECIFICATION	4816-24	4816-36	4816I-24	4816I-36
-----------------------	---------	---------	----------	----------

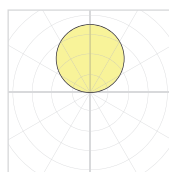
PERFORMANCE				
SYSTEM WATTAGE	-	-	19.7W / 39.4W	26.1W / 52.2W
DELIVERED INDIRECT LUMENS (4000K)	-	-	2329LM / 4658LM	3063LM / 6127LM
EFFICACY	-	-	118LM/W	117LM/W

OTHER INFORMATION				
WEIGHT	11.8LBS / 5.4KG	23.8LBS / 10.8KG	12.7LBS / 5.8KG	24.7LBS / 11.2KG
FELT	HIGH DENSITY 9MM POLYESTER FELT			
ACOUSTIC	ACOUSTIC MATERIAL RATED AT 0.75 NRC			
FIRE RATING	ASTM E84-13 (FELT MATERIAL ONLY)			

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



4816I-XX

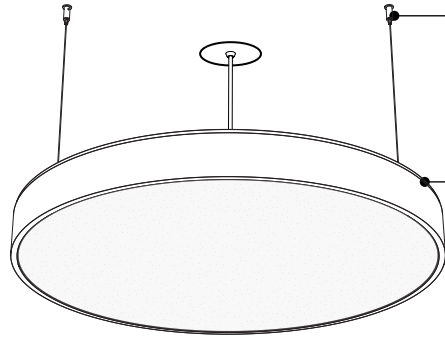


Visit our website for warranty terms and conditions.



TECHNICAL DATA

AREA ACOUSTIQUE 4816



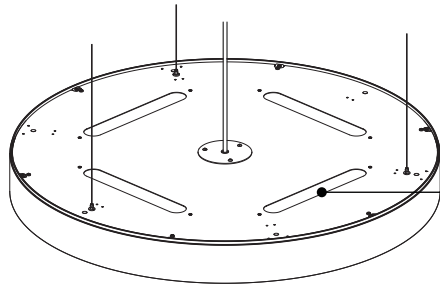
INSTALLATION SIMPLIFIÉE

Situer les 3 câbles de suspension n'importe où autour de la boîte de connexion
Mise à niveau et équilibrage rapide avec serre câbles ajustables

BOÎTIER SOBRE

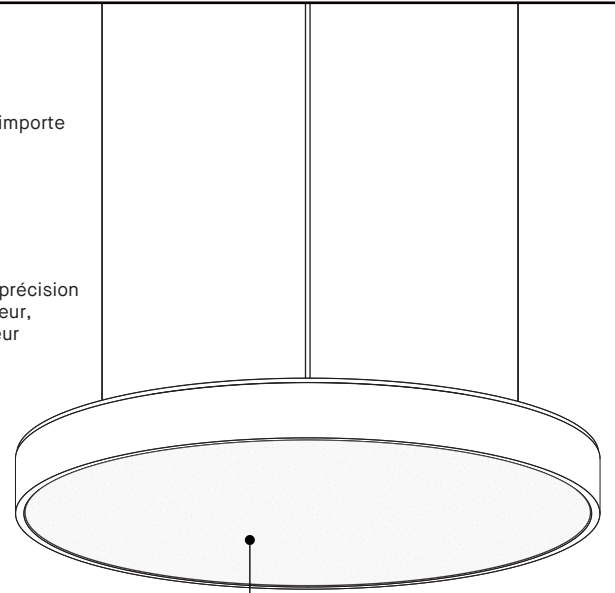
Extrusion d'aluminium soudée avec précision
Lignes nettes et modernes à l'extérieur, détails structuraux cachés à l'intérieur

4816-36 / 4816I-36



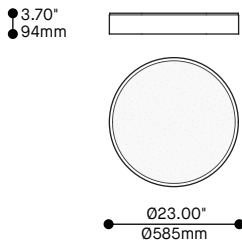
ÉCLAIRAGE INDIRECT

Module LED d'éclairage indirect (4816I)
Suspension minimum de 18" (4816I)
Plaquettes en acier peintes (4816)

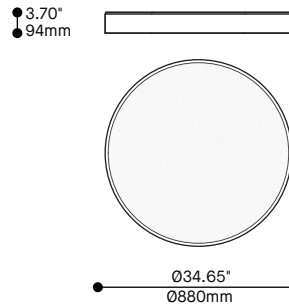


FEUTRE

Panneaux de polyester haute densité faits de bouteilles de plastique recyclées (PET)
Les panneaux sont recyclables



4816-24 / 4816I-24



4816-36 / 4816I-36



ATTÉNUATION DU BRUIT

Le centre de produit est un grand panneau acoustique qui absorbe le son. Le panneau est disponible en 2 couleurs: gris charbon ou gris argenté



Aussi disponible en version luminaire
Voir le produit 4815

SPÉCIFICATION PRODUIT

PERFORMANCE

	4816-24	4816-36	4816I-24	4816I-36
PUISSANCE TOTALE	-	-	19.7W / 39.4W	26.1W / 52.2W
LUMENS RÉELS INDIRECT (4000K)	-	-	2329LM / 4658LM	3063LM / 6127LM
EFFICACITÉ			118LM/W	117LM/W

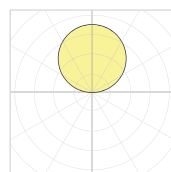
AUTRES INFORMATION

	X			
POIDS	11.8LBS / 5.4KG	23.8LBS / 10.8KG	12.7LBS / 5.8KG	24.7LBS / 11.2KG
FEUTRE ACOUSTIC	FEUTRE DE POLYESTER HAUTE DENSITÉ 9MM MATÉRIEL ACOUSTIQUE GRADÉ À 0.75 NRC			
RÉSISTANCE AU FEU	ASTM E84-13 (MATÉRIEL FEUTRE SEULEMENT)			

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



4816I-XX



Visitez notre site Web pour les termes et conditions.



DONNÉES TECHNIQUES