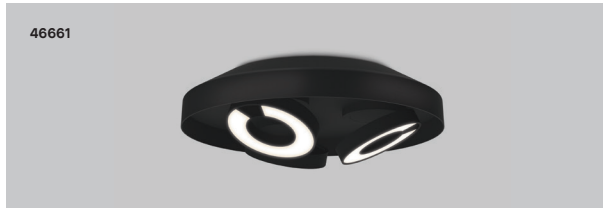
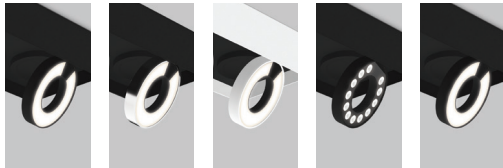


NETWORK 46660 / 46661

PROJECT PROJET
SPEC TYPE
NOTES

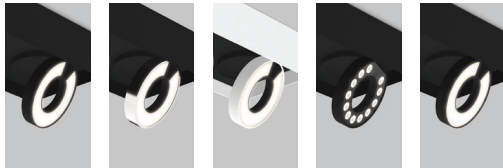


FINISH FINI



BLKE-BLKE BLKE-CHR WHE-WHE TIR OPTIC WHITE OPTIC

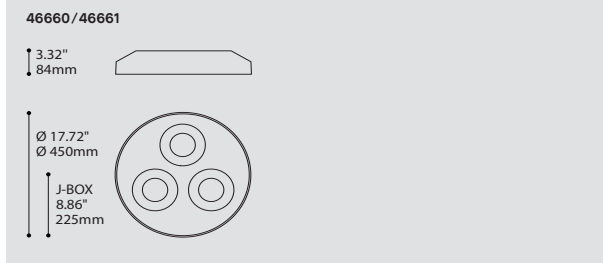
OPTIC OPTIQUE



FAMILY FAMILLE



46561 4560 4561



ORDERING SPECIFICATION SPÉCIFICATION DE COMMANDE

CODE

MODEL MODÈLE

46660 NETWORK – TIR OPTIC
46661 NETWORK – WHITE OPTIC

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

BEAM ANGLE ANGLE DE FAISCEAU^(A)

NA NARROW (18°)
ME MEDIUM (44°)

^(A) ONLY AVAILABLE FOR FLEET – TIR OPTIC (46660)

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.

STRUCTURE FINISH FINI STRUCTURE^(B)

BLKE BLACK FINE TEXTURE
WHE WHITE FINE TEXTURE

^(B) INNER STRUCTURE IS ALWAYS BLACK

RING FINISH FINI ANNEAU^(C)

BLKE BLACK FINE TEXTURE
WHE WHITE FINE TEXTURE
CHR CHROME

^(C) FOR FLEET – WHITE OPTIC (46661), DIFFUSER IS ALWAYS WHITE

PRODUCT CHARACTERISTICS CARACTÉRISTIQUES DU PRODUIT

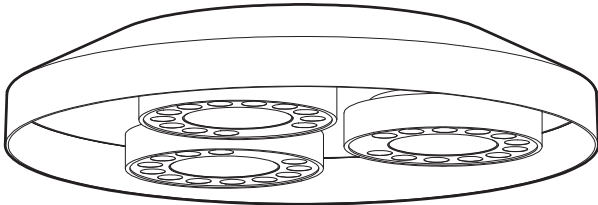


- DESIGN:** Network broadens the possibilities of our powerful Dial projector with a modern and distinctive package.
- INSTALLATION:** Straightforward installation with no visible screws. The three independent projectors can effortlessly be oriented without tools due to their precisely engineered two-axis hinge.
- LIGHT SOURCE:** Composed of three Dial projectors, the Network is available in two different light outputs. Offered with standard dimming options 0-10V (DV) or phase (DP).
- SHADE:** Custom designed spun aluminium shade, coated with black or white architectural grade fine texture finish.
- CERTIFIED:** c-CSA-us
- CONCEPTION:** Network étend les possibilités de notre puissant projecteur Dial avec une enveloppe moderne et distinctive.
- INSTALLATION:** Installation simple sans vis apparente. Les trois projecteurs indépendants peuvent être orientés sans outil et sans effort, grâce à leur peinture à deux axes développée avec précision.
- SOURCE LUMINEUSE:** Composé de trois projecteurs Dial, le Network est disponible avec deux options d'intensité lumineuse. Offert avec gradation standard de type 0-10V (DV) ou phase (DP).
- ABAT-JOUR:** Abat-jour en aluminium repoussé conçu sur mesure recouvert de peinture noire ou blanche finement texturée de grade architectural.
- CERTIFIÉ:** c-CSA-us

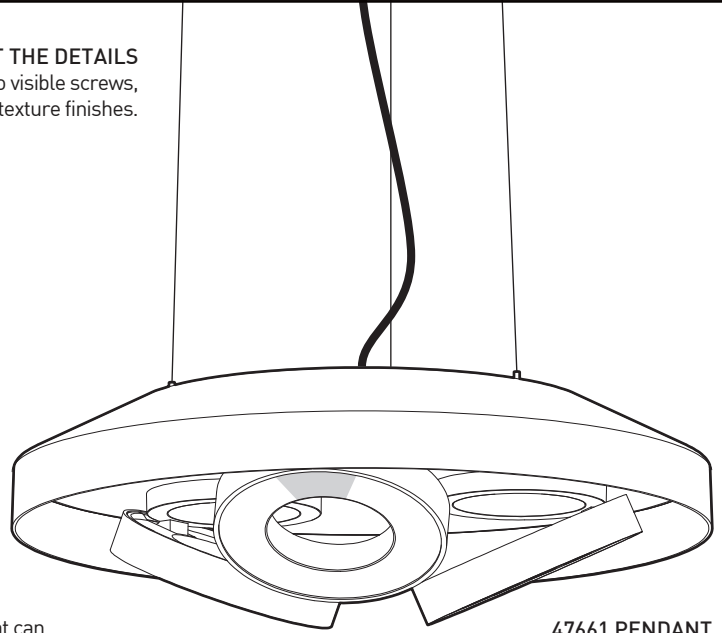
NETWORK 4X66X

ALL ABOUT THE DETAILS

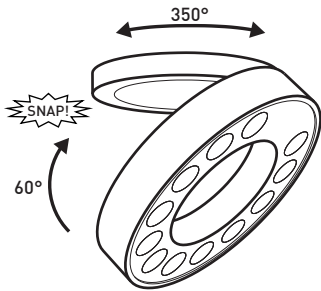
Precision spun and polished aluminum shade with no visible screws, coated with black or white architectural grade fine texture finishes.



46660 CEILING MOUNT

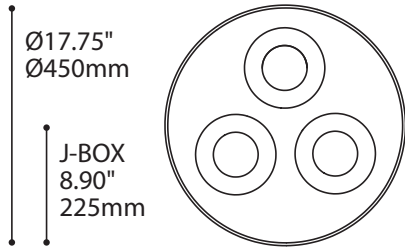
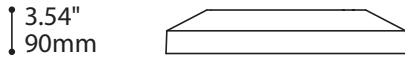


47661 PENDANT



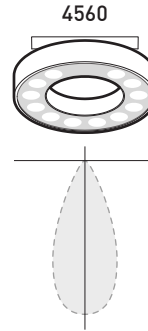
VERSATILE PROJECTORS

Each Network is equipped with 3 projectors that can independently rotate 350° and be angled up to 60°.



DIRECT PROJECTOR

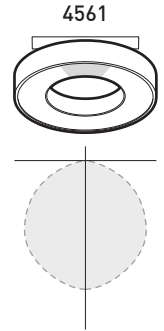
High precision optics create a tight beam angle



4560

AMBIENT GLOW

Translucent diffuser creates a Lambertian distribution



4561

PRODUCT SPECIFICATION

4X660

4X661

PERFORMANCE

SYSTEM WATTAGE (REG/HO)	41W / 55W	43W / 58W
DELIVERED LUMENS (4000K)	3478LM / 4445LM	2096LM / 2708LM

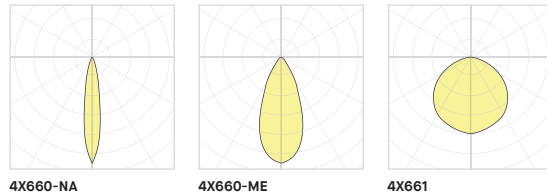
OTHER INFORMATION

LUMINAIRE'S WEIGHT	10LBS / 4.6KG	10LBS / 4.6KG
OPTICS	NARROW(18°) / MEDIUM(44°)	TRANSLUCENT ACRYLIC

EFFICACY MULTIPLIERS

CRI	CCT	4X660	4X661
80+	4000K	1.00	1.00
80+	3500K	0.96	0.98
80+	3000K	0.92	0.94
80+	2700K	0.91	0.91
90+	4000K	0.81	0.88
90+	3500K	0.77	0.85
90+	3000K	0.74	0.81
90+	2700K	0.69	0.77

LIGHT DISTRIBUTION



4X660-NA

4X660-ME

4X661



Visit our website for warranty terms and conditions.

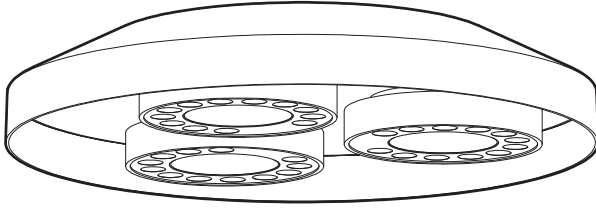


TECHNICAL DATA

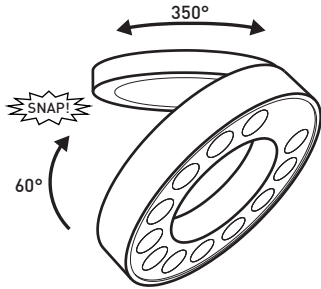
NETWORK 4X66X

TOUT EST DANS LES DÉTAILS

Boîtier d'acier plié, soudé et poli sans quincaillerie apparente, recouvert de peinture noire ou blanche finement texturée de grade architectural.

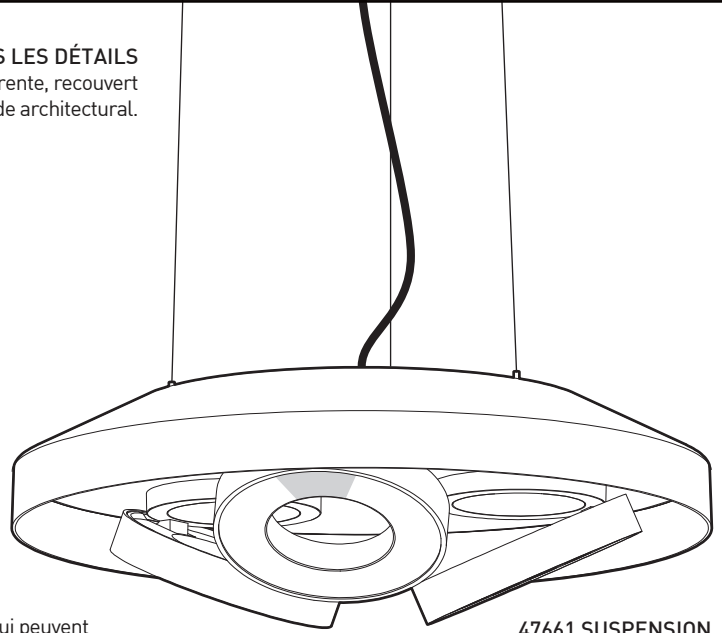


46660 PLAFONNIER



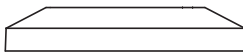
PROJECTEURS VERSATILES

Chaque Network est équipé trois projecteurs qui peuvent tourner sur 350° et pivoter de 60°.



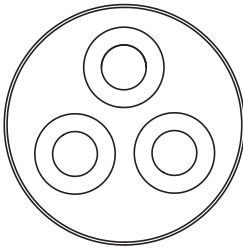
47661 SUSPENSION

3.54"
90mm

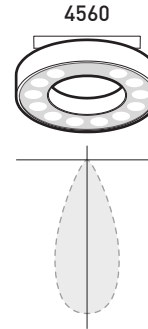


Ø17.75"
Ø450mm

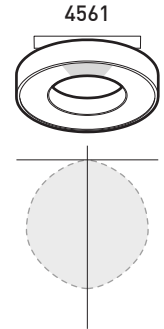
J-BOX
8.90"
225mm



PROJECTEUR DIRECT
Optiques de haute précision créant un faisceau de lumière étroit



LUMIÈRE AMBIANTE
Diffuseur translucide créant une distribution Lambertienne



SPÉCIFICATION PRODUIT

4X660

4X661

PERFORMANCE

PUISSANCE TOTALE	41W / 55W	43W / 58W
LUMENS RÉELS (4000K)	3478LM / 4445LM	2096LM / 2708LM

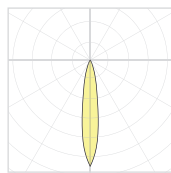
AUTRES INFORMATION

POIDS PAR TÊTE OPTIQUES	10LBS / 4.6KG ÉTROIT(18°) / MOYEN(44°)	10LBS / 4.6KG ACRYLIQUE TRANSLUCIDE
-------------------------	---	--

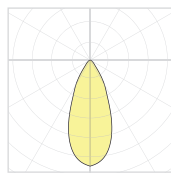
FACTEUR D'EFFICACITÉ

IRC	CCT	4X660	4X661
80+	4000K	1.00	1.00
80+	3500K	0.96	0.98
80+	3000K	0.92	0.94
80+	2700K	0.91	0.91
90+	4000K	0.81	0.88
90+	3500K	0.77	0.85
90+	3000K	0.74	0.81
90+	2700K	0.69	0.77

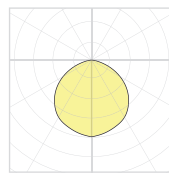
DISTRIBUTION LUMINEUSE



4X660-NA



4X660-ME



4X661



Visitez notre site Web pour les termes et conditions.



DONNÉES TECHNIQUES