

COSMOS 4270 / 4270+2989HG-15

PROJECT PROJET

SPEC TYPE

NOTES

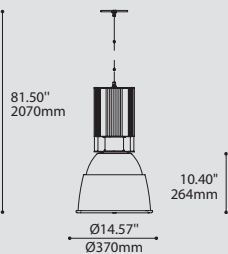
4270



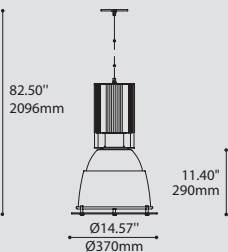
4270+2989HG-15



4270



4270+2989HG-15



ORDERING SPECIFICATION SPÉCIFICATION DE COMMANDE

CODE


MODEL MODÈLE

4270

4270 COSMOS

LIGHT SOURCE SOURCE LUMINEUSE


(WATTAGE, LAMP TYPE, LAMP FORM, BASE TYPE, OTHER INFO)

CF.T.42  42W, CFL, TRIPLE TWIN TUBE, G24Q4 BASE

CF.T.57  57W, CFL, TRIPLE TWIN TUBE, G24Q5 BASE

INC.100  100W, INC, A21 / HAL T10, MEDIUM BASE (120V ONLY)

MH.PR.E.70⁽¹⁾  70W, MH, BD17, E17, ED17 MEDIUM BASE (ANSI M98 / M139), PROTECTED, ELECT. BALLAST

MH.PR.E.100⁽¹⁾  100W, MH, BD17 / E17 / ED17, MEDIUM BASE (ANSI M90 / M140), PROTECTED, ELECT. BALLAST

⁽¹⁾ USE LAMP FOR OPEN LUMINAIRE

VOLTAGE VOLTAGE

120V 120 VOLT

277V 277 VOLT

347V* 347 VOLT

*ONLY AVAILABLE WITH CF.T.42, CF.T.57 ONLY (NON-DIMMING BALLAST)

DIMMING OPTION OPTION DE GRADATION

AVAILABLE WITH CF.T.42 AND CF.T.57 ONLY

DM1 ADVANCE MARK 10 ELECTRONIC DIMMING BALLAST*

DM7 ADVANCE MARK 7 ELECTRONIC DIMMING BALLAST*

AVAILABLE WITH CF.T.42 ONLY

DED LUTRON ECOSYSTEM ELECTRONIC DIMMING BALLAST (ECOSYSTEM DIGITAL LINK WIRING)

DE3 LUTRON ECOSYSTEM ELECTRONIC DIMMING BALLAST (3-WIRE WIRING)

CABLE CABLE

AC

AC AIRCRAFT MOUNTING & CLEAR CABLE, FIELD ADJUSTABLE

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

STRUCTURE FINISH FINI STRUCTURE

BLK BLACK

M G METALLIC GRAY

DIFFUSER FINISH FINI DIFFUSEUR

FCHR

FCHR FROSTED / CHROME

ACCESSORY ACCESSOIRE

2989HG-15 PROTECTIVE GLASS

PRODUCT CHARACTERISTICS CARACTÉRISTIQUES DU PRODUIT

BIM **DIM** **IES**

DESIGN: Architectural design with layered parabolic shade of reflective for efficient, controlled down light and a small amount of ambient up light.

INSTALLATION: Field adjustable cable mounting system that allows for sloped ceiling installation.

LIGHT SOURCE: Wide range of efficient fluorescent, metal halide or incandescent light sources.

STRUCTURE: Powder coated extruded aluminum housing with steel mounting hardware and perforated chrome ventilation cage.

DIFFUSER: Reflective aluminum cowl over a white glass interior diffuser. Decorative protective glass when required.

CERTIFIED: c-CSA-us

CONCEPTION: Conception architecturale parabolique combinant un verre blanc et un réflecteur en aluminium réfléchissant pour offrir un éclairage direct efficace et indirect diffus.

INSTALLATION: Système d'installation sur câble ajustable, permettant une installation sur un plafond en pente.

SOURCE LUMINEUSE: Plusieurs fluorescents et incandescents à intensité variable et lampes aux halogénures métalliques disponibles.

STRUCTURE: Boîtier fait d'aluminium extrudé peint avec peinture en poudre résistante, avec quincaillerie de montage en acier et cylindre d'aération perforé chromé.

DIFFUSEUR: Réflecteur en aluminium réfléchissant sur un diffuseur de verre blanc. Protecteur de verre décoratif.

CERTIFIÉ: c-CSA-us



SPECIFICATION