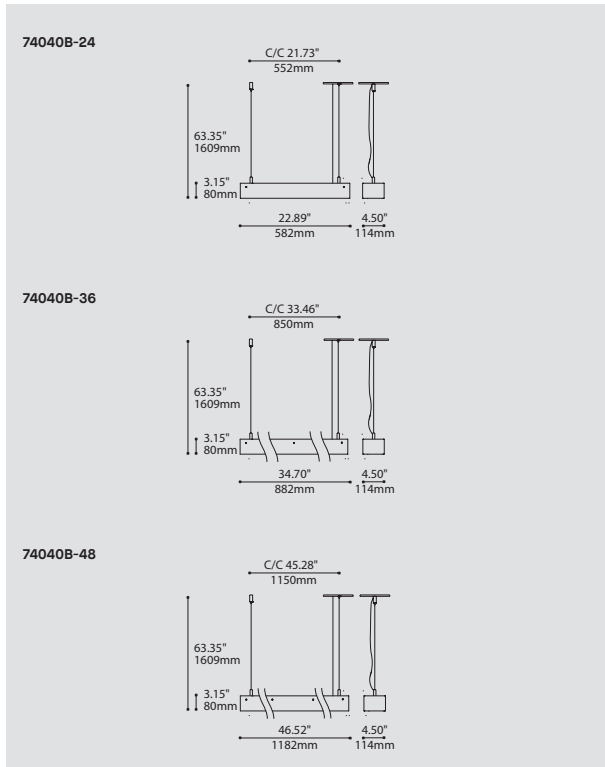


DOUBLE FLARE 74040B

PROJECT PROJÉT
SPEC TYPE
NOTES



ORDERING SPECIFICATION SPÉCIFICATION DE COMMANDE

CODE

MODEL MODÈLE **74040B**

74040B DOUBLE FLARE

LUMINAIRE LENGTH LONGUEUR DU LUMINAIRE

24 24"
 36 36"
 48 48"

LIGHT SOURCE SOURCE LUMINEUSE

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

74040B-24

2XF.T5.14 14W X 2, T5
 2XF.T5.24 24W X 2, T5 HO

74040B-36

2XF.T5.21 21W X 2, T5
 2XF.T5.39 39W X 2, T5 HO

74040B-48

2XF.T5.28 28W X 2, T5
 2XF.T5.54 54W X 2, T5 HO

VOLTAGE VOLTAGE

120V 120 VOLT
 277V 277 VOLT
 347V* 347 VOLT
 *ONLY AVAILABLE WITH 2XF.T5.54 (NON-DIMMING BALLAST)

DIMMING OPTION OPTION DE GRADATION

AVAILABLE WITH 2XF.T5.24 AND 2XF.T5.54 ONLY

DM1 ADVANCE MARK 10 ELECTRONIC DIMMING BALLAST

AVAILABLE WITH 2XF.T5.14, 2XF.T5.21, 2XF.T5.28 AND 2XF.T.54

DM7 ADVANCE MARK 7 ELECTRONIC DIMMING BALLAST

AVAILABLE WITH ALL T5 LIGHT SOURCES

D3D LUTRON HI-LUME 3D ELECTRONIC DIMMING BALLAST (ECOSYSTEM DIGITAL LINK WIRING)

D33 LUTRON HI-LUME 3D 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

DIFFUSER FINISH FINI DIFFUSEUR

FRO

FRO FROSTED

PRODUCT CHARACTERISTICS CARACTÉRISTIQUES DU PRODUIT

BIM **DIM** **IES**

DESIGN: Slim and modern rectangular profile available in several lengths.
INSTALLATION: Easy to install, adjust and level aircraft cable mounting.
LIGHT SOURCE: Highly efficient fluorescent T5 and T5 HO light sources. Dimming available.
STRUCTURE: Structure in extruded aluminum & die-stamped steel. Metallic gray injection moulded plastic end caps.
DIFFUSER: Machined & frosted acrylic housing with snap-fit, extruded micro-prism acrylic lens.
CERTIFIED: c-UL-us

CONCEPTION: Profil rectangulaire mince et contemporain offert en trois longueurs.
INSTALLATION: Facile à installer, ajuster et à équilibrer sur câble d'acier.
SOURCE LUMINEUSE: T5 et T5HO à haute performance; ballasts à gradation disponibles.
STRUCTURE: Structure en aluminium extrudé et en acier embouti. Embouts injectés en plastique.
DIFFUSEUR: Boîtier en acrylique usiné et givré avec emboîtement-pression, lentille extrudée en acrylique avec micro-prismes.
CERTIFIÉ: c-UL-us