

DUSK 74132

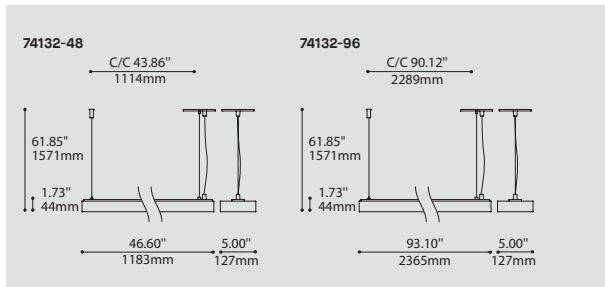
PROJECT PROJET
SPEC TYPE
NOTES



OPTIONS



WH M G CHR* SAA*

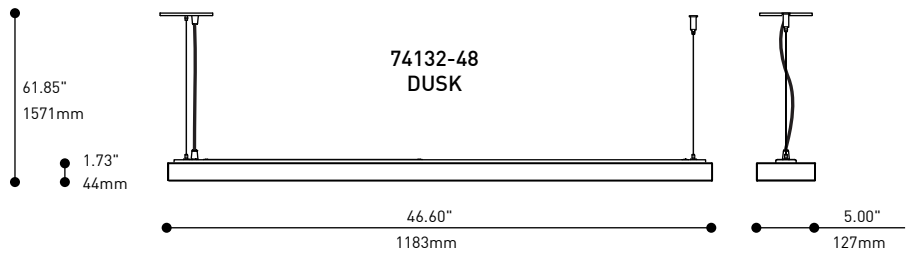
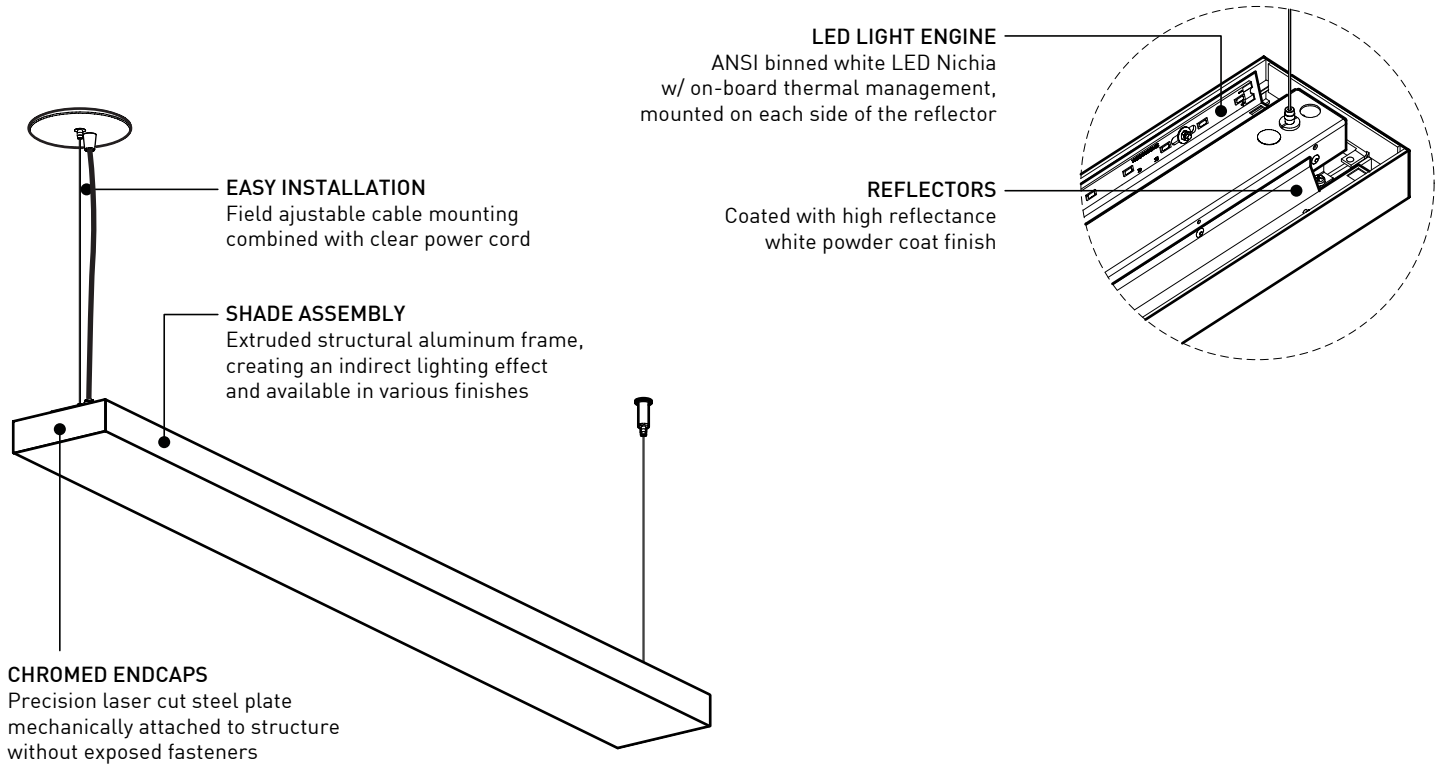


ORDERING SPECIFICATION	SPÉCIFICATION DE COMMANDE	CODE
MODEL MODÈLE	74132 DUSK	74132
LUMINAIRE LENGTH LONGUEUR DU LUMINAIRE	48 48" 96 96"	
LIGHT SOURCE SOURCE LUMINEUSE	(WATTAGE, LAMP TYPE, LAMP FORM, BASE TYPE, OTHER INFO) LED REGULAR OUTPUT LED.HO* HIGH OUTPUT *AVAILABLE FOR 48" ONLY	
COLOR TEMPERATURE TEMPÉRATURE DE COULEUR	30 3000K 35 3500K 40 4000K	
VOLTAGE VOLTAGE	120V 120 VOLT 277V 277 VOLT	
DIMMING OPTION OPTION DE GRADATION	DV 0-10V DIMMING (120-277V) DP PHASE DIMMING (120V ONLY)	
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.	
HOUSING FINISH FINI BOITIER	WH WHITE M G METALLIC GRAY (FOR 74132 ONLY) SAA* SATIN ALUMINUM ANODIZED *LONGER LEAD TIME	
END CAP FINISH FINI EMBOUT	CHR CHROME	CHR

PRODUCT CHARACTERISTICS CARACTÉRISTIQUES DU PRODUIT

BIM **DIM** **IES** **LED**

DESIGN: An architectural staple with a flash of chrome that offers soft indirect light in 2 lengths.
INSTALLATION: Easy to install, adjust and level aircraft cable mounting.
LIGHT SOURCE: LED with dimming.
HOUSING: Housing in extruded aluminum & die-stamped steel. Polyester powder housing and chrome end caps.
REFLECTOR: Highly reflective powder coated die-formed steel reflectors.
CERTIFIED: c-CSA-us

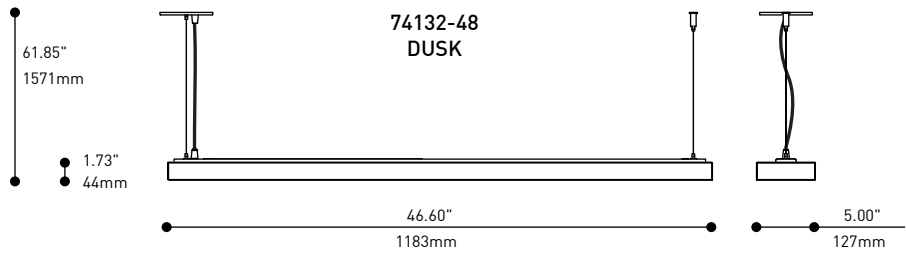
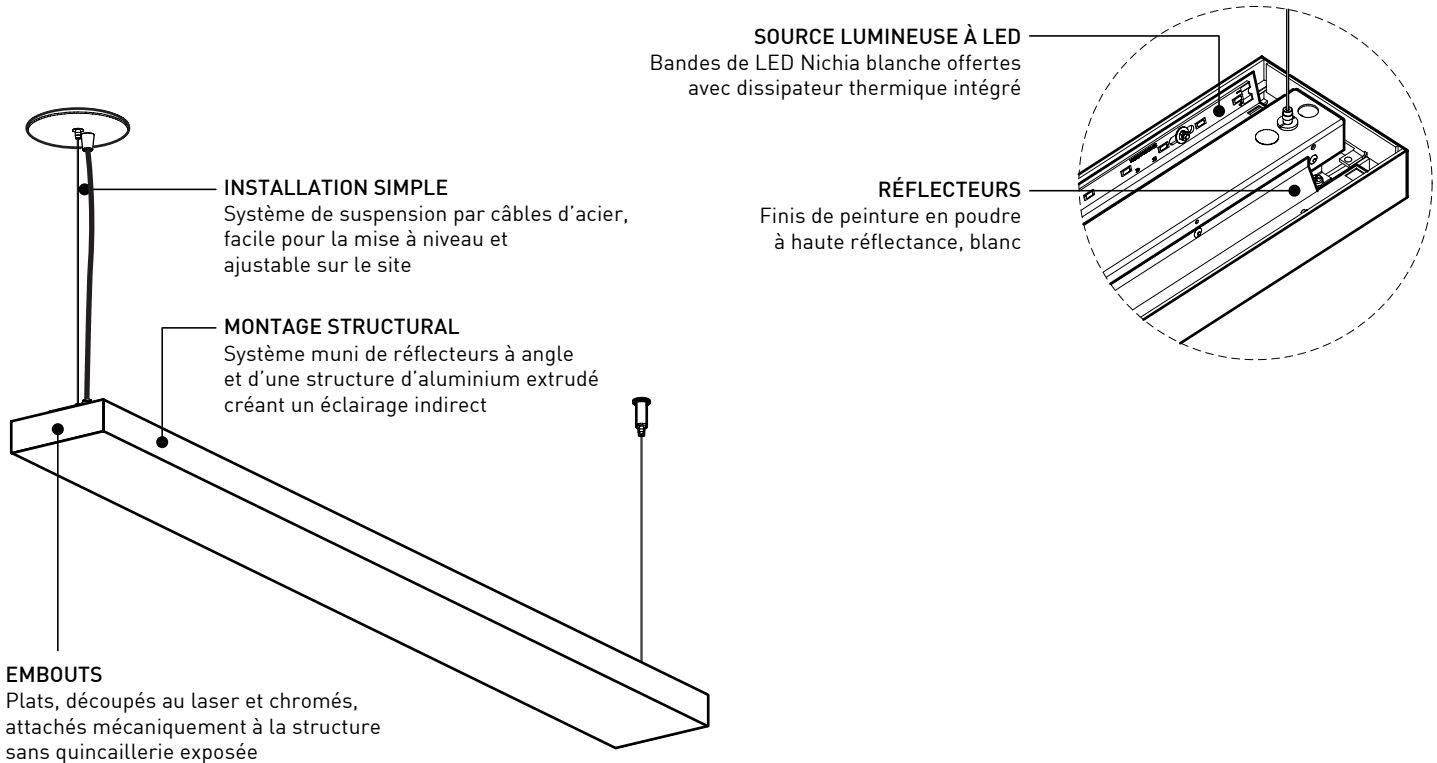


SPECIFICATIONS

LIGHT SOURCE
MODULE
LUMENS (DELIVERED)
SYSTEM WATTAGE
CCT / CRI
ROHS
THERMAL MANAGEMENT
LIGHT DISTRIBUTION
VOLTAGE
DIMMING
EMERGENCY
LM-79 / L70
HOUSING
SHADE
MOUNTING
ENDCAPS
WARRANTY

LED

90 x NICHIA LEDES
UL recognized - made in USA
3292 lm (REG) or 4799 lm (HO)
33W (REG), 51W (HO)
80 CRI (typical)
Compliant
Light Engine w/ on-board Thermal Management
Indirect - 120° Beam Angle
120V or 277V
Phase (DP) or 0-10V (DV) Dimming
N/A
On request / Estimated 50 000 hrs
Formed Cold Rolled steel finished in white polyester powder coat (0.048" nominal thickness)
Extruded aluminum frame available in White powder coat painted, in Metallic Gray painted, in Chrome plated or in Satin Aluminum
Suspension round canopy in white polyester powder coat
Precision laser cutting and Formed Cold rolled Steel (0.048" nominal thickness) w/ Chrome Plated Finish
5 years



SPÉCIFICATIONS

SOURCE LUMINEUSE
MODULE
LUMENS (LIVRÉS)
WATTAGE DU SYSTEM
CCT / CRI
ROHS
GESTION THERMIQUE
DISTRIBUTION LUMINEUSE
VOLTAGE
GRADATION
BATTERIE D'URGENCE
LM-79 / L70
RÉFLECTEURS
STRUCTURE
MONTAGE
EMBOUITS
GARANTIE

LED

90 x NICHIA LEDS
Reconnu UL - Fabriqué aux États-Unis
3292 lm (REG) ou 4799 lm (HO)
33W (REG), 51W (HO)
80 CRI (typique)
Conforme
Sources lumineuses avec autocontrôle de température
Indirecte - Diffusée à 120°
120V ou 277V
Gradation phase (DP) ou 0-10V (DV)
Non disponible
Sur demande / 50 000 hrs estimées
Acier découpés, pliés (0.048" épaisseur nominale) / finis de peinture électrostatique à base de Polyester blanche
Fabriquée en aluminium extrudé disponible en Blanc, en Gris métallique, en Chrome ou en Satin Aluminium
Pavillon rond fini de peinture électrostatique à base de Polyester blanche
Acier découpés au laser, pliés, soudés (0.048" épaisseur nominale) et chromés
5 ans