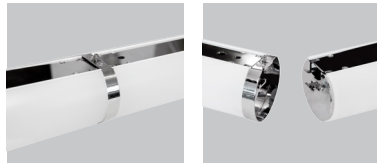
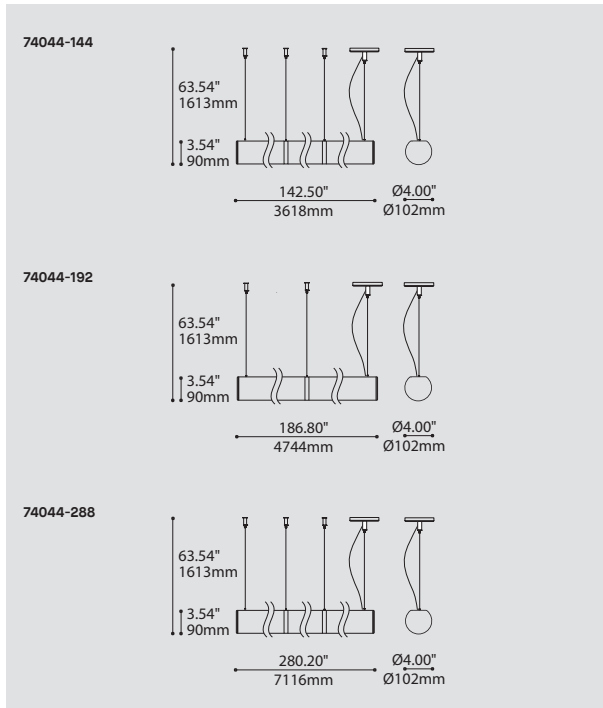


BOLT SYSTEM 74044

PROJECT PROJÉT
SPEC TYPE
NOTES



JOINER JOINER



ORDERING SPECIFICATION	SPÉCIFICATION DE COMMANDE	CODE
MODEL MODÈLE		
74044-144	BOLT SYSTEM 144" (3 X 48")	
74044-192	BOLT SYSTEM 192" (2 X 96")	
74044-288	BOLT SYSTEM 288" (3 X 96")	
LIGHT SOURCE SOURCE LUMINEUSE		
(WATTAGE, LAMP TYPE, OTHER INFO)		
74044-144		
LED.102	102W, LED	
74044-192		
LED.136	136W, LED	
74044-288		
LED.204	204W, LED	
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
DV	0-10V DIMMING (120-277V) LED DIMMING DRIVER IS STANDARD IN THIS PRODUCT.	
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		WHE
WHE	WHITE FINE TEXTURE	
DIFFUSER FINISH FINI DIFFUSEUR		FRO
FRO	FROSTED	
END CAP FINISH FINI EMBOUT		
CHR	CHROME	
WHE	WHITE FINE TEXTURE	

PRODUCT CHARACTERISTICS CARACTÉRISTIQUES DU PRODUIT

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

DESIGN:	Combine several lengths together of this clean, bold profile to create your own linear lighting system.
INSTALLATION:	Easy-to-install and to adjust dual aircraft cable mounting system, featuring a clear power cord.
LIGHT SOURCE:	High performance custom made LED strips with standard 0-10V dimming driver integrated within the fixture.
STRUCTURE:	Extruded aluminum structure, die cast aluminum end caps mechanically attached without any visible fasteners. Easy to install joiner system.
DIFFUSER:	Custom extruded PMMA diffuser with internal light spreading sheet for optimal light diffusion.
CERTIFIED:	c-CSA-us
CONCEPTION:	Combiner plusieurs longueurs de ce profil audacieux et élégant pour former un système d'éclairage linéaire.
INSTALLATION:	Système d'installation à deux câbles d'acier facile à installer, comprend un câble d'alimentation électrique clair.
SOURCE LUMINEUSE:	Modules DEL à haute performance conçus et fabriqués sur mesure incluant une unité d'alimentation DEL à gradation 0-10V standard intégrée dans le luminaire.
STRUCTURE:	Structure d'aluminium extrudé, embouts moulés sous pression et se fixant sans attache visible. Système de joints facile à installer.
DIFFUSEUR:	Diffuseur d'acrylique PMMA extrudée sur mesure additionnée d'une feuille diffusante interne pour une distribution lumineuse optimale.
CERTIFIÉ:	c-CSA-us

ANATOMY

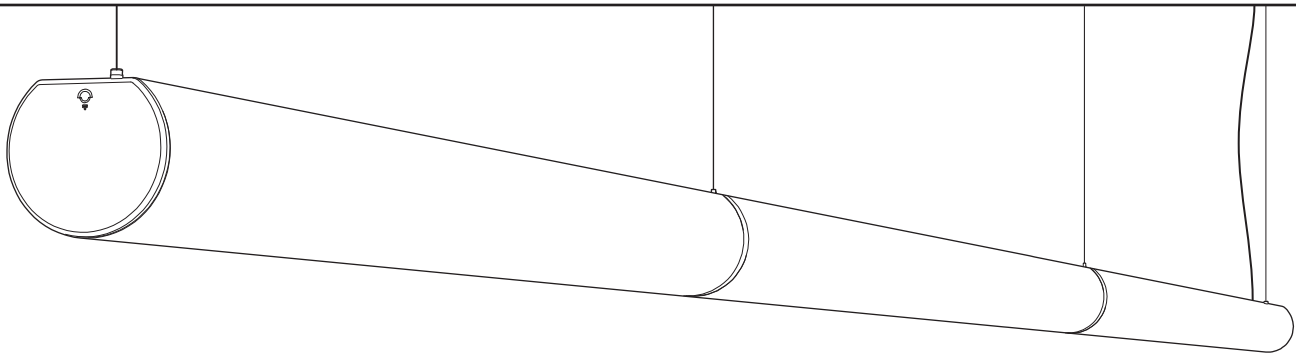
BIM

DIM

IES

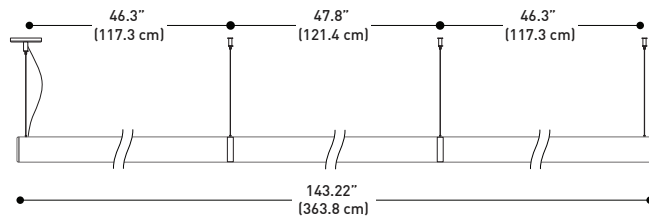
LED

BOLT - System

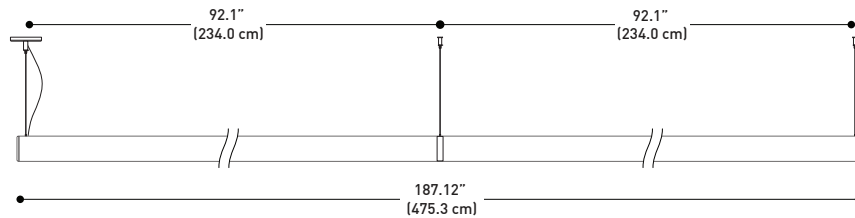


Standard lengths available

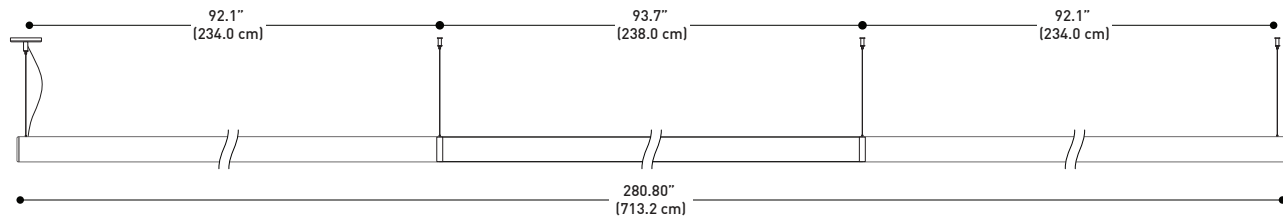
Longer custom lengths can be order in increments of 4 feet nominal



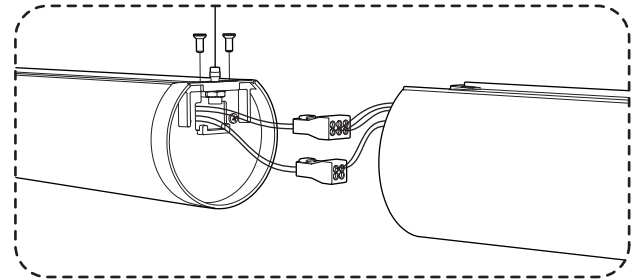
12 feet system
74044-144



16 feet system
74044-192



24 feet system
74044-288



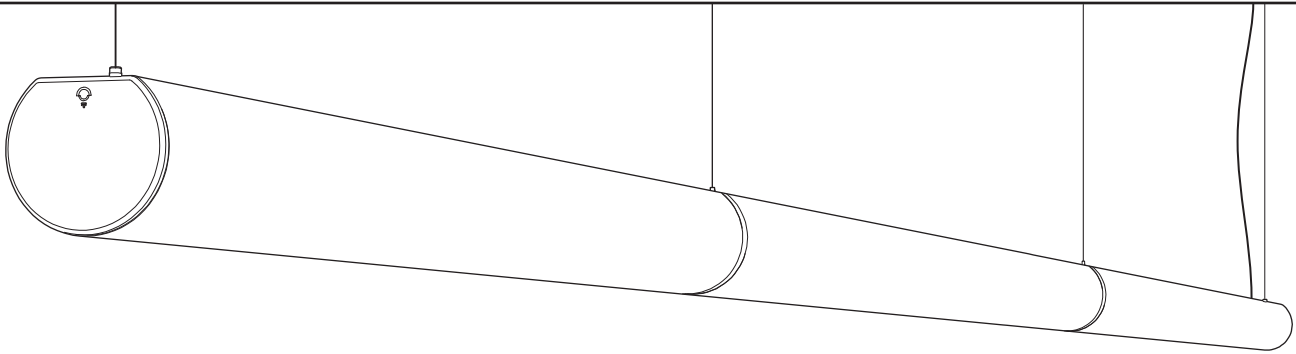
Each fixtures ships separately, fitted with joiner caps. Tighten sections with joiner cap using two screws on top. Each junction assembly holds a mounting point. Plug and play wire connections.

SPECIFICATIONS

	74044-144	74044-192	74044-288
LIGHT SOURCE	288x Mid-Power LED	384x Mid-Power LED	576x Mid-Power LED
MODULE	UL Recognized - Made in USA		
LUMENS PER FOOT	~1000lm/ft (4000k)		
DELIVERED LUMENS	~12 105lm (4000K)	~16 214lm (4000K)	~24 321 lm (4000K)
FIXTURE WATTAGE	121.0W	161.3W	241.9W
DIMMING	Standard 0-10V dimming at 1% standard		
CRI	85 CRI (typical)		
VOLTAGE	120V - 277V		
STRUCTURE	Custom aluminum extrusion with chrome or white die-casted aluminum endcaps		
DIFFUSER	Custom extruded PMMA diffuser with internal light spreading sheet		
JOINER	Chrome or white die casted aluminum two-part joiner with electrical quick-connectors		
WARRANTY	5 years		

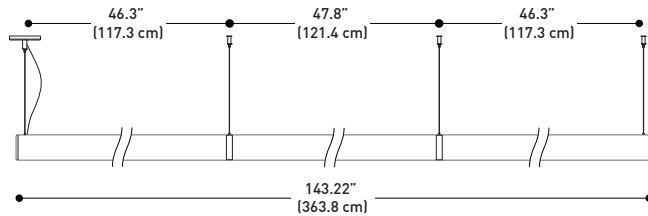


74044 - 144/192/288

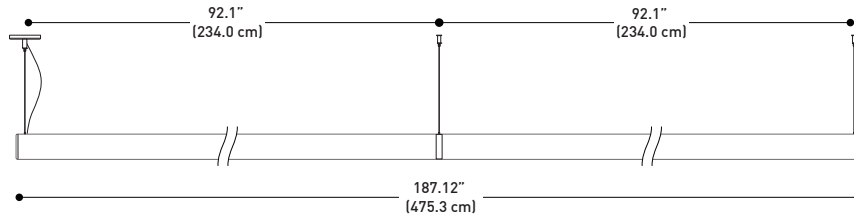


Longueurs standards disponibles

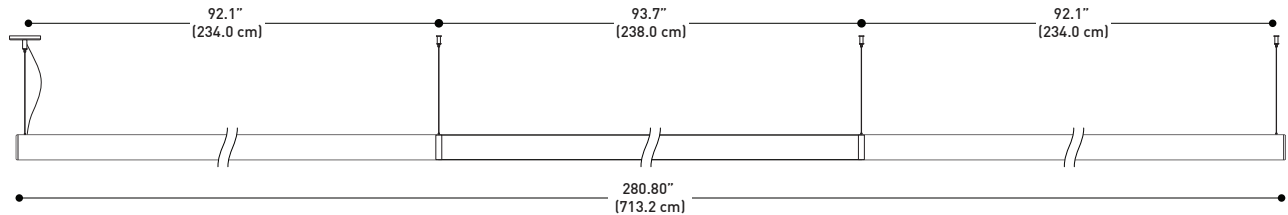
Dimensions personnalisées disponibles par incréments de 4 pieds nominal



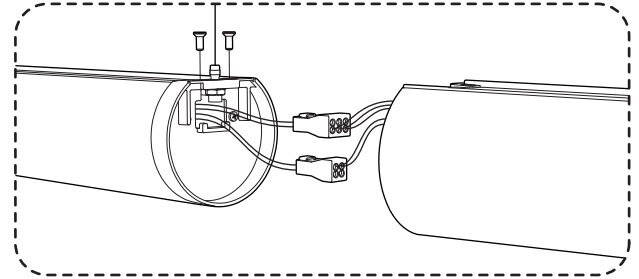
Système 12 pieds
74044-144



Système 16 pieds
74044-192



Système 24 pieds
74044-288



Chaque luminaire livré séparément, munis d'embouts d'assemblage. Resserer les sections avec les jonctions à l'aide des vis sur le dessus. Chaque jonction contient un point d'installation. Connexion "Plug and Play" des fils.

SPECIFICATIONS

	74044-144	74044-192	74044-288
SOURCE LUMINEUSE	288x LED mi-puissance	384x LED mi-puissance	576x LED mi-puissance
MODULE	Reconnu UL - Fabriqué aux É.-U.		
LUMENS PAR PIEDS	~1000lm/pi (4000k)		
LUMENS LIVRÉS	~12 105lm (4000K)	~16 214lm (4000K)	~24 321lm (4000K)
PUISSANCE DU LUMINAIRE	121.0W	161.3W	241.9W
GRADATION	Gradation 0-10V standard à 1%		
IRC	85 IRC (typique)		
VOLTAGE	120V - 277V		
STRUCTURE	Extrusion d'aluminium avec embouts en aluminium chromé ou peint blanc		
DIFFUSEUR	Extrusion d'acrylique PMMA avec feuille de diffusion lumineuse interne		
JONCTION	Jonctions en deux sections, coulés sous-pression en aluminium et chromé ou peint blanc		
GARANTIE	5 ans		