

# DELTA 4234-VDP / VDPA

PROJECT PROJÉT
SPEC TYPE
NOTES



## OVERALL HEIGHT HAUTEUR HORS TOUT

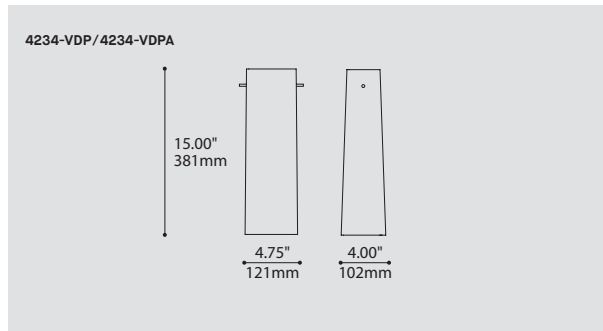
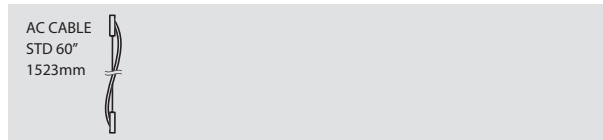
LIGHT SOURCE	INC TRACK 1 CIRCUIT	LED TRACK 1 CIRCUIT	INC	CFL-LED	CFL DIM
MOUNTING	2734B	2734F	2431E	2431G	2431J
CABLE	75.90"	77.30"	74.80"	75.55"	52.05"

## MOUNTING OPTIONS OPTIONS DE MONTAGE

2734B	2734F	2431E	2431G	2431J
1.46" x 1.36" 37 x 35mm	7.25" x 1.70" 37 x 35mm	5.00" x 5.00" x 1.00" 127x127x25mm	5.25" x 5.25" x 1.75" 133x133x44mm	5.75" x 5.75" x 2.25" 146x146x57mm

\* OVERALL HEIGHT DOES NOT INCLUDE TRACK THICKNESS

## STEM OR CABLE OPTIONS OPTIONS DE TIGE OU CABLE



## ORDERING SPECIFICATION SPÉCIFICATION DE COMMANDE

### MODEL MODÈLE

4234-VDP DELTA (GLASS)  
4234-VDPA DELTA (ACRYLIC)

### LIGHT SOURCE SOURCE LUMINEUSE

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

CF.D.18\* 18W, CFL, DOUBLE TWIN TUBE, G24Q2 BASE  
CF.T.32\* 26/32W, CFL, DOUBLE / TRIPLE TWIN TUBE, G24Q3 BASE  
INC.100 100W, INC, B10 / HAL T10, MEDIUM BASE (120V ONLY)  
LED REGULAR OUTPUT  
LED.HO HIGH OUTPUT

\*NOT AVAILABLE WITH A TRACK ADAPTOR  
\*\*ONLY AVAILABLE WITH CF.D.18 AND CF.T.32 (NON-DIMMING BALLAST)

### COLOR TEMPERATURE TEMPÉRATURE DE COULEUR

FOR LED ONLY

30 3000K  
35 3500K  
40 4000K

### VOLTAGE VOLTAGE

120V 120 VOLT  
277V\* 277 VOLT  
347V\*\* 347 VOLT

\*NOT AVAILABLE WITH A TRACK ADAPTOR

\*\*ONLY AVAILABLE WITH CF.D.18 AND CF.T.32 (NON-DIMMING BALLAST)

### DIMMING OPTION OPTION DE GRADATION

AVAILABLE WITH CF.D.18 AND CF.T.32 ONLY, MAXIMUM 36" AIRCRAFT CABLE LENGTH

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

FOR LED ONLY

DV\* 0-10V DIMMING (120-277V)  
DP PHASE DIMMING (120V ONLY)

\*NOT AVAILABLE WITH A TRACK ADAPTOR

### EMERGENCY BATTERY BATTERIE D'URGENCE

AVAILABLE WITH CF.D.18, CF.T.32 AND CF.L.36, 120V OR 277V ONLY.

NOT AVAILABLE WITH A DIMMING BALLAST, MAXIMUM 60" AIRCRAFT CABLE LENGTH

REM<sup>(1)</sup> REMOTE EMERGENCY BATTERY

<sup>(1)</sup> 3981 ACCESSORY IS REQUIRED FOR THIS OPTION

### CABLE CABLE

AC AIRCRAFT MOUNTING & CLEAR CABLE, FIELD ADJUSTABLE

AC

### CABLE LENGTH LONGUEUR CABLE

60 60" AIRCRAFT CABLE (STD LENGTH)  
\*\* CUSTOM AIRCRAFT CABLE LENGTH (PLEASE SPECIFY)

FOR OVERALL LENGTH PLEASE CONTACT YOUR EUREKA REPRESENTATIVE.

### MOUNTING MONTAGE

SQC

SQUARE CANOPY / PAVILLON CARRÉ  
FOR INC: 1.00" CANOPY (2431E)  
FOR CFL & LED: 1.75" CANOPY (2431G)

TRACK ADAPTOR / ADAPTEUR DE RAIL  
1 CIRCUIT

TA1

INC 120V ADAPTOR (2734B)  
LED NON-DIMMING 120V ADAPTOR (2734F)

### TRACK ADAPTOR FINISH FINI ADAPTEUR DE RAIL<sup>(A)</sup>

WH WHITE  
BLK BLACK  
MG METALLIC GRAY

<sup>(A)</sup> FILL IN IF A TRACK ADAPTOR IS SELECTED, OTHERWISE LEAVE EMPTY

### STRUCTURE FINISH FINI STRUCTURE

WH WHITE

WH

### DIFFUSER FINISH FINI DIFFUSEUR

WH WHITE

WH

### ACCESSORY ACCESSOIRE

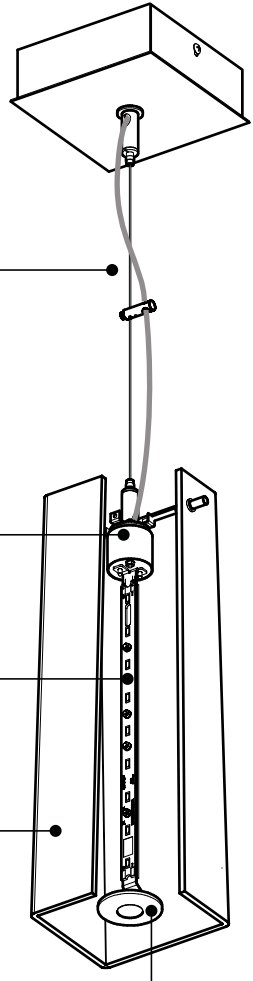
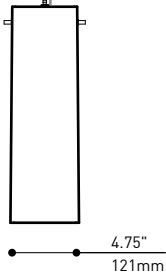
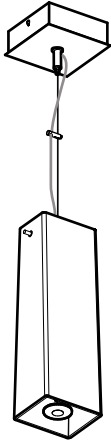
3981 JUNCTION BOX FOR CFL REMOTE EMERGENCY BATTERY

## PRODUCT CHARACTERISTICS CARACTÉRISTIQUES DU PRODUIT

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

DESIGN: Subtle and highly modern design that features a tapering rectilinear form.  
LIGHT SOURCE: LED and other light sources available. EM also available.  
DIFFUSER: Hand blown white triplex glass or acrylic available in two lengths.  
CERTIFIED: c-CSA-us

4234-VDP/VDPA  
DELTA



**MOUNTING CABLE**  
Field adjustable aircraft cable with clear power cord

**INTERNAL STRUCTURE**  
Die-formed cold rolled steel vertical support coated with high reflectance white powder coat finish

**LED LIGHT ENGINE**  
ANSI binned white LED (Nichia) w/ on-board thermal management, mounted back to back on internal structure

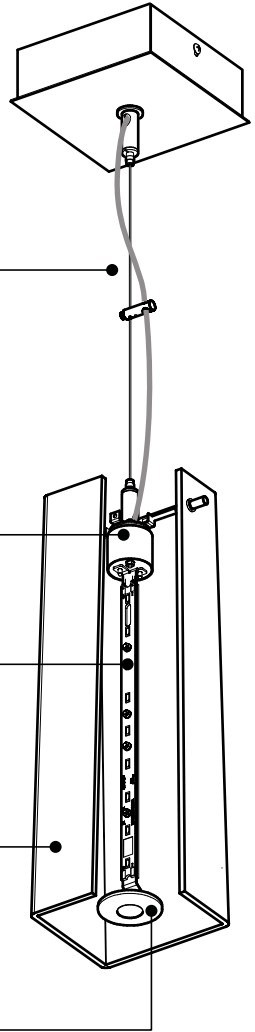
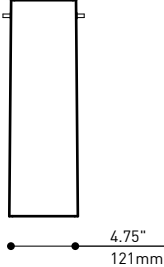
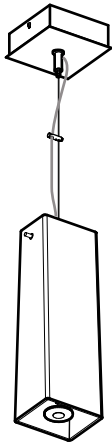
**SHADE ASSEMBLY**  
Hand blown white triplex glass diffuser or translucent white acrylic diffuser, mounted on 2-way threaded rods and knobs designed for easy installation

**ANTI-GLARE DIFFUSER**  
Precision laser cut white acrylic disk mechanically attached to a chromed decorative center knob

## SPECIFICATIONS

	LED	FLUORESCENT	INCANDESCENT
LIGHT SOURCE	24 x NICHIA LEDS	1 x 18w or 1 x 26/32w CFL	1 x 100w B10
MODULE	UL recognized - made in USA		
LUMENS (DELIVERED)	~813 lm (REG) / ~1169 lm (HO)		
SYSTEM WATTAGE	~10W (REG) / ~14W (HO)		
CCT / CRI	80 CRI (typical)		
ROHS	Compliant		
THERMAL MANAGEMENT	Light Engine w/ on-board Thermal Management		
LIGHT DISTRIBUTION	General diffused - 120° Beam Angle	General diffused	General diffused
VOLTAGE	120 or 277V	120/277V	120V only
DIMMING	Phase (DP) or 0-10V (DV) Dimming	Lutron Ecosystem	N/A
LM-79 / L70	On request / Estimated 50 000 hrs		
STRUCTURE	Formed Cold Rolled steel finished in white polyester powder coat (0.060" nominal thickness)		
SHADE	Hand blown white triplex glass or translucent white acrylic w/ 2-way side mounting points		
MOUNTING	Square ceiling canopy and exposed powerfeeds finished in white		
DIFFUSER	Precision laser cutting white acrylic disk (3mm nominal thickness) combined w/ chromed decorative knob		
WARRANTY	5 years	1 year	1 year

4234-VDP/VDPA  
DELTA



**INSTALLATION SIMPLE**  
Système de suspension par câble d'acier, composé d'un fil électrique clair, facile pour la mise à niveau et ajustable sur le site

**STRUCTURE INTERNE**  
Support vertical découpé, plié en acier, couvert par une peinture blanche réfléchissante

**SOURCE LUMINEUSE À LED**  
Bandes de LED (Nichia) blanches offertes avec un dissipateur thermique intégré et montées verticalement sur la structure interne

**ASSEMBLAGE DU DIFFUSEUR**  
Verre Triplex blanc soufflé à la main ou acrylique translucide blanc, monté sur un support composé de deux tiges, conçu pour une installation facile

**ÉCRAN ANTI-ÉBLOUISSEMENT**  
Disque acrylique blanc découpé au laser, attaché mécaniquement à l'aide d'une pièce décorative chromée

## SPÉCIFICATIONS

	LED	FLUORESCENTE	INCANDESCENTE
SOURCE LUMINEUSE	24 x NICHIA LEDS	1 x 18w ou 1 x 26/32w CFL	1 x 100w B10
MODULE	Reconnu UL - Fabriqué aux États-Unis		
LUMENS (LIVRÉS)	~813 lm (REG) / ~1169 lm (HO)		
CONSOMMATION TOTALE	~10W (REG) / ~14W (HO)		
CCT / CRI	80 CRI (typique)		
ROHS	Conforme		
GESTION THERMIQUE	Sources lumineuses avec autocontrôle de température		
DISTRIBUTION LUMINEUSE	Mixte - Diffusée à 120°	Mixte	Mixte
VOLTAGE	120 ou 277V	120/277V	120V seulement
GRADATION	Gradation phase (DP) ou 0-10V (DV)	Lutron Ecosystem	Non disponible
LM-79 / L70	Sur demande / 50 000 hrs estimées		
STRUCTURE	Acier découpé, plié (0.060" épaisseur nominale) / finie de peinture électrostatique à base Polyester blanche		
DIFFUSEUR	Verre Triplex blanc soufflé à la main ou acrylique translucide blanc, monté sur support par deux tiges		
MONTAGE	Pavillon carré disponible en blanc		
LENTILLE DU BAS	Disque acrylique blanc en découpe rond (3mm épaisseur nominale) attaché mécaniquement à l'aide d'une pièce décorative chromée		
GARANTIE	5 ans	1 an	1 an