

Linjar-60-LA00-LED


Type : Suspension/Pendant

Matériaux/Materials : Aluminium powder coat

Specifications : Bande LED Stripe • 4.39W/ft. • 275 lumens @2400K • 1800K to 3000K Dim to warm • Driver 60W24VDC dimmable

Poids/Weight : 7 lb.

Garantie/Warranty : 2 ans/years

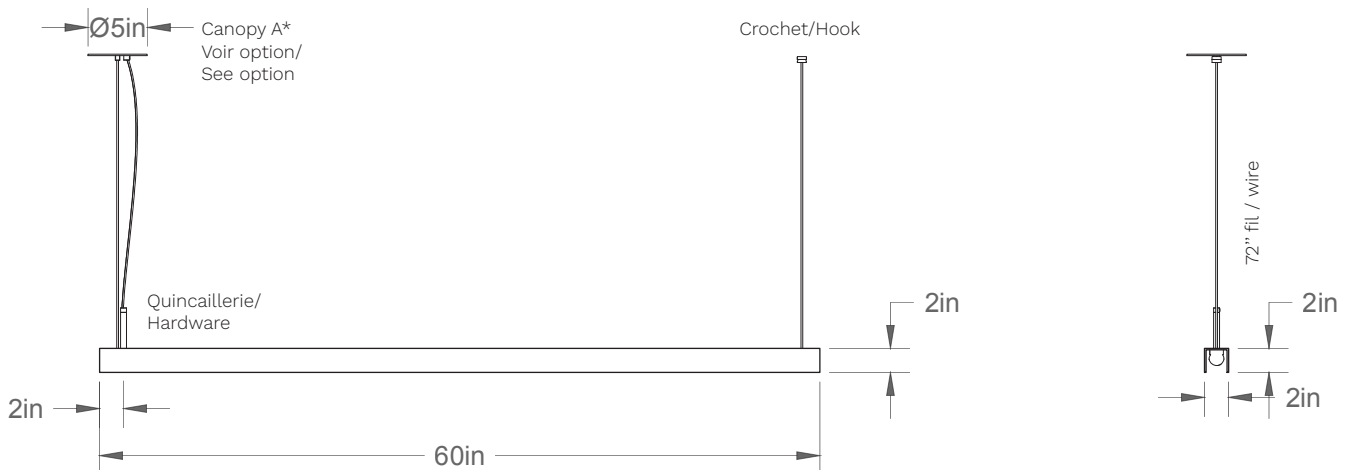
Certification : 

Usage intérieur seulement/Indoor use only

Lien 3D/link : [Cliquez ici/Click here](#)



Pour tous les fichiers 3D, incluant CAD, Revit et IES, visitez le www.luminaireauthentik.com / For 3D drawings of all products, including CAD, Revit and IES files, please visit www.luminaireauthentik.com



Abat-jour/Shade Ext.



WTL



CRL



NDM



NGL



SGL



MEM



TLM



ORM



WTM



OWM



PHM



TCT



LGL



AYL



MGM



BZM



WGL



BGM



RHL



CYL



GYL



WHL



GMY



SLM



LIM



SAM



POM



RCT



PBL



SNL



CTL



CHM



GLM



CFL



LVL



REL



BSM



YLL



VCL



BKM

Fil/Wire



TBK



TWT



TCH



TWG



TCR



TND



TCP



TCT



TOR

Quincaillerie/Hardware



BRR



NIR



Même A-J/
Same as shade



Même fil/
Same as wire

Canopy style + colour



WTM



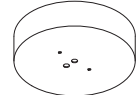
Même A-J/
Same as shade



Même fil/
Same as wire



Option A
Canopy plat-
Tranfo encastré/
Flat canopy-
recessed driver



Option B(\$)
Canopy custom
8"dia.x2"h./
Custom canopy
surface mounted

Quincaillerie Suspension/Canopy Cable Hardware



BRR



NIR

Crochet/Hook



BRR



WTM



BKM



LUMINAIRE AUTHENTIK

Notre collection Linéaire (Linjär et Platt) utilise une bande LED "Dim to Warm" pour offrir une ambiance unique à vos besoins. Pour garantir la meilleure performance possible, voilà une liste de gradateurs qui ont été testés et approuvés pour cette technologie. Pour de meilleurs résultats, assurez-vous d'avoir une alimentation électrique stable.

Our Linear collection (Linjär and Platt) uses a "Dim to Warm" LED strip to provide a unique ambiance to your needs. To ensure the best possible performance, here is a list of dimmers that have been tested and approved for this technology. For best results, make sure you have a stable power supply.

Gradateurs Recommandés / Recommended Dimmers

LUTRON SCL-153PR-WH
LUTRON DVCL-153PR-WH / DVCL-153P-BL
LUTRON DVWCL-153PH-LA
LUTRON CTCL-153PDH-LA
LUTRON TGCL-153PR-WH / TGCL-153PH-WH
LUTRON MACL-153MH-LA / MACL-153M-BR
LUTRON CT-600PR-IV / CT-600PR-WH / CT-603PGH-WH / CT-103PR-WH
LUTRON DV-600PR-BL / DV-600PR-WH
LUTRON DVW-603PGH-WH
LUTRON TG-600PR-LA / TG-600PR-IV / TG-600PR-WH / TG-10PR-WH
LUTRON S-600PR-WH
LUTRON MRF2-6ND-120-AL / MRF2-6CL-GR / MRF2-6ELV-120-TP
LUTRON MSCELV-600M-BI

Spécification bande LED / Strip specification

CCT-Tunable Series | 2835 LED W+W Warm Dim
Puissance / Power : 14.4W/M [4.39W/ft.] @2400K
Voltage : 24VDC
1800K-3000K
Dimmable

*Pour plus d'information, communiquez avec nous. / For more information, contact us.

PSCD-60W12/24V KVP

120VAC KVP series 60W constant voltage PWM output TRIAC dimmable LED driver

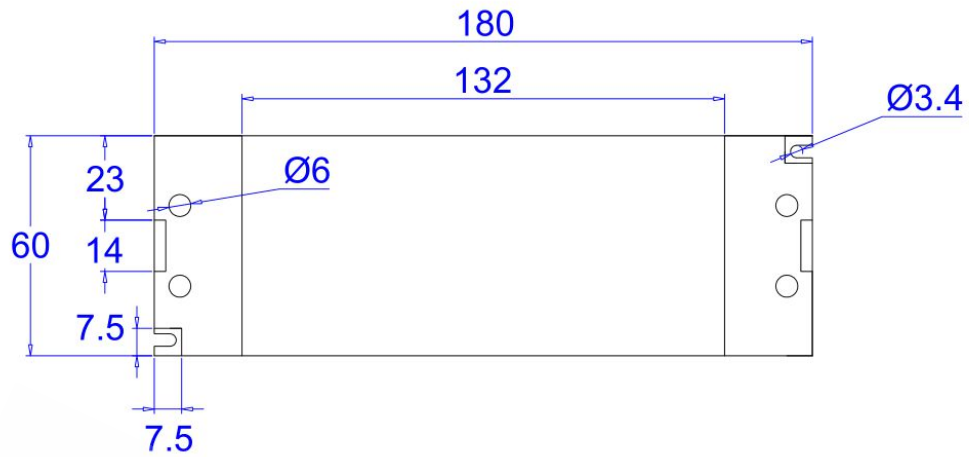
SC's PWM output KVP (25W-200W) series of Constant Voltage ETL/cETL Listed AC phase-cut /triac dimming LED driver provides outstanding LED dimming performance, continuous smooth full range flicker-free dimming, and was designed to work with a wide range of MLV & ELV (forward phase / leading edge) TRIAC dimmers, such as Lutron, Leviton, Crestron etc...

- PWM output
- Full dimming range: 0-100%
- 5% minimum load
- Flicker-free
- Continuous, smooth
- IP20, for dry and damp location
- Low-profile plastic enclosure
- ETL, cETL, FCC, Class 2, RoHS

Specification:

Model	KVP-12060-TDL	KVP-24060-TDL
Output voltage	12V	24V
Output current	5A	2.5A
Rated power	60W	
Input voltage	100-130VAC	
Frequency	47~63HZ	
Minimum load	5%	
Dimming way	Triac/ Phase-cut, MLV, ELV	
Dimming range	0-100%	
Dimensions (L*W*D)	180*60*35mm	
N.W.	0.45Kg	

Reference wiring diagram



axentLED.COM

