

## Bage Double-84-LA00-LED



Type: Suspension/Pendant

Matériaux/Materials: Aluminium powder coat

Specifications: Bande LED Stripe • Driver 60W24VDC dimmable • Dim to warm (see below for output options)


Option A • 4.39W/ft. • 275 lumens @2400K • 1800K to 3000K Dim to warm

Option B • 4.5W/ft. • 610 lumens @2400K • 1800K to 3000K Dim to warm

Option C • 610 lumens • 3000K No Dimming

Poids/Weight: 10 lb.

Garantie/Warranty: 5 ans/years

Certification: 

Usage intérieur seulement/Indoor use only

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

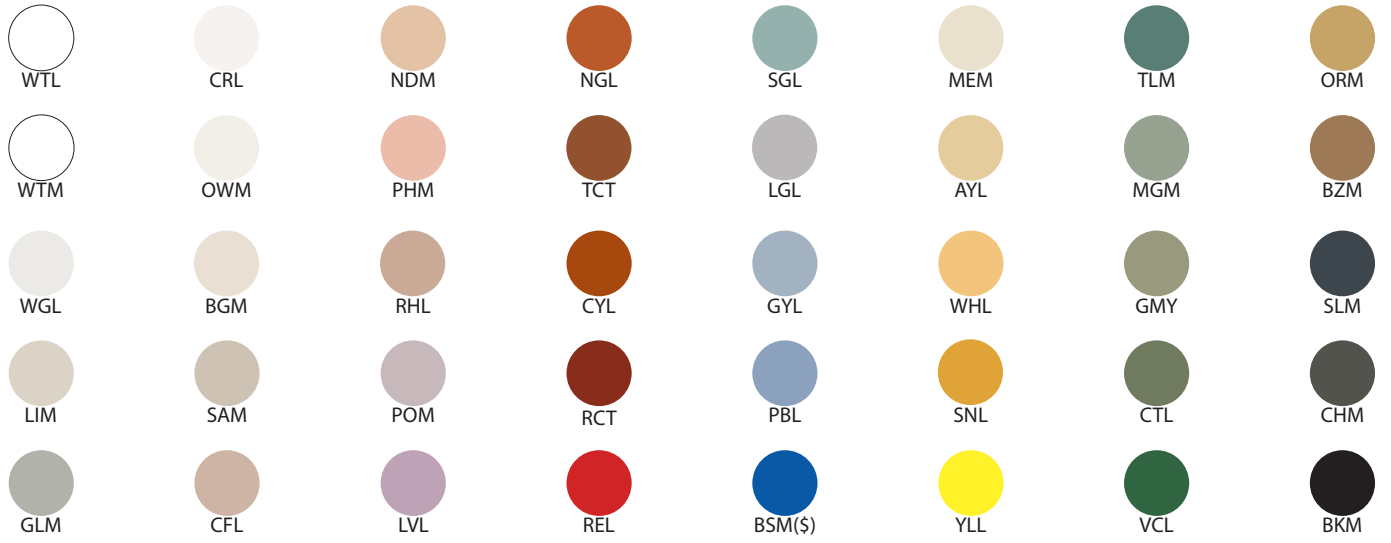
Pour tous les fichiers 3D, incluant CAD, Revit et IES, visitez le [www.luminaireauthentik.com](http://www.luminaireauthentik.com) / For 3D drawings of all products, including CAD, Revit and IES files, please visit [www.luminaireauthentik.com](http://www.luminaireauthentik.com)



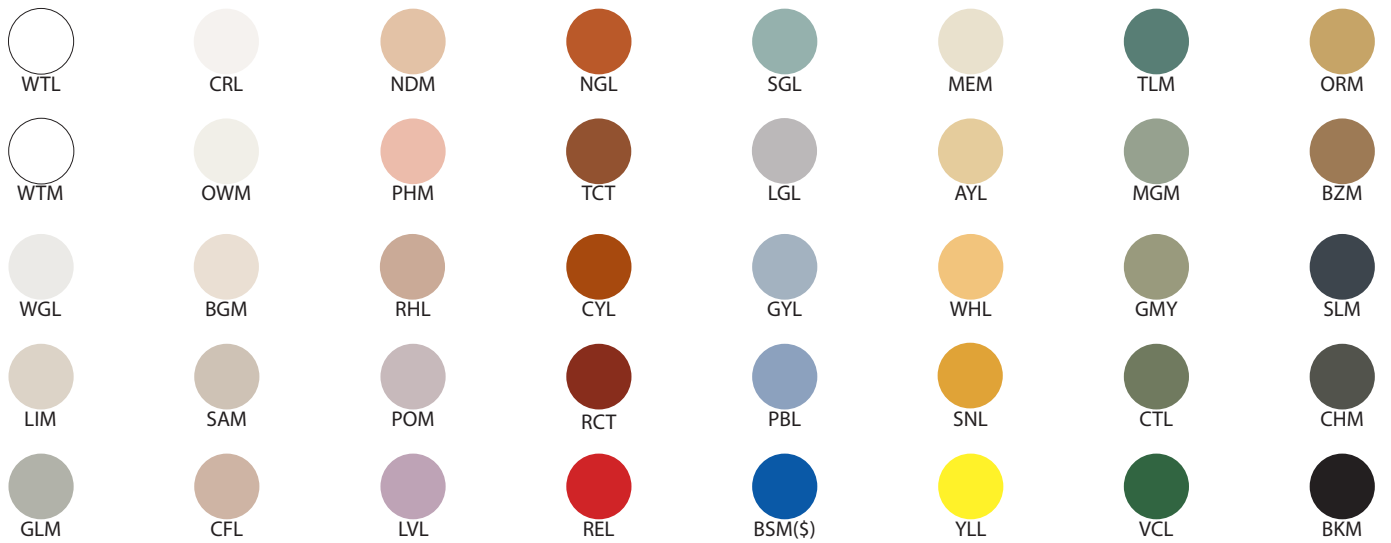
Avant/Front

Côté/Side

## Abat-jour/Shade Ext-2.



## Abat-jour/Shade Ext-1.



## Fil/Wire



## Quincaillerie/Hardware



## Canopy style + colour



## Quincaillerie Suspension/Canopy Cable Hardware



## Crochet/Hook





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

