



## **LINTERNA-B**

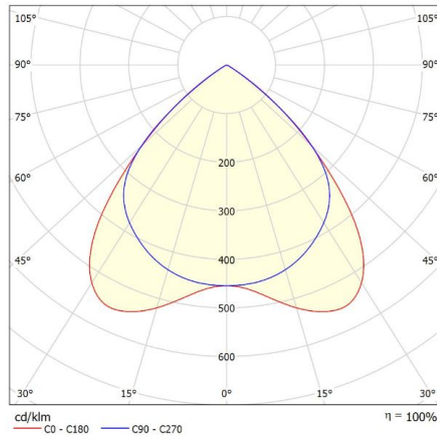
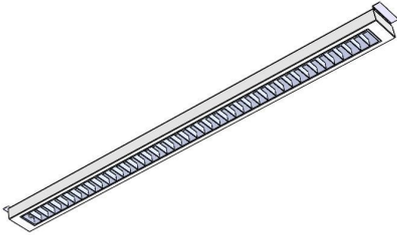
Un luminaire linéaire avec grille parabolique pour application dans les plafonds climatiques et métalliques.

- La conception du diffuseur batwing permet de grandes distances entre les luminaires tout en conservant une bonne uniformité
- Lamelles anodisées mates ou brillantes ou  $UGR < 19$  pour une utilisation dans les bureaux
- Le montage en bande modulaire permet une installation simple

**Catégories :** [Luminaires pour ossature en T](#)



## PRODUCT IMAGES



Un luminaire linéaire avec grille parabolique pour application dans les plafonds climatiques et métalliques.

- La conception du diffuseur batwing permet de grandes distances entre les luminaires tout en conservant une bonne uniformité
- Lamelles anodisées mates ou brillantes ou  $UGR < 19$  pour une utilisation dans les bureaux
- Le montage en bande modulaire permet une installation simple

**REMARQUES**

---

---

---

---

---

---

---

## ADDITIONAL INFORMATION

<b>Extraction d'air</b>	En option
<b>Efficacité du luminaire</b>	>140lm/W
<b>Confirmation</b>	montage encastré
<b>Code de flux CIE</b>	93 100 100 100 100
<b>Position du driver</b>	Driver séparé, Fixé au luminaire
<b>Étiquette énergétique</b>	A++
<b>Famille</b>	Linterna
<b>Sécurité photobiologique</b>	IEC 62471: RG1 (faible risque)
<b>Éblouissement (UGR)</b>	<19
<b>Classe IP</b>	IP20 (vers le haut)/IP40 (vers le bas)
<b>Classe d'isolation</b>	Classe II
<b>Cohérence des couleurs (SDCM)</b>	SDCM=3
<b>Température de couleur</b>	Tunable White, 2700K, 3000K, 3500K, 4000K
<b>Indice de rendu des couleurs (IRC)</b>	CRI90, CRI80
<b>Contrôle de l'éclairage</b>	En option, Gradation 1-10V, Gradation Casambi, Gradation DALI
<b>Matériau</b>	Acier
<b>Éclairage de secours</b>	1 heure d'autonomie, En option, En option 1 heure d'autonomie autotest
<b>Température ambiante</b>	-20°C / +40°C
<b>Optique</b>	Grille parabolique
<b>Orientation</b>	Vers le bas
<b>Dimensions de l'emballage</b>	Emballage en vrac
<b>Facteur de puissance</b>	>9
<b>Connexions primaires</b>	BST 14i2, Europlug, Sur demande, GST18i3, GST18i5 pastelblauw, Sur le driver
<b>Couleur du produit</b>	Sur demande
<b>Application du produit</b>	Éducation, Espaces publics, Hôtellerie-restauration, Office
<b>Housse anti-poussière autocollante</b>	En option
<b>Verpakkingsafmetingen</b>	Bulkverpakking

<b>Durée de vie prévue</b>	L90B50@60,000h (Tq 25°C)
<b>Voltage / frequentie</b>	220-240V, 50 / 60Hz
<b>Forme</b>	Rectangulaire

## DONNÉES PHOTOMÉTRIQUES

49LB.830-1800 Linterna 3S 13 W 1800 lm 3000 K CRI80  
49LB.830-2000 Linterna 3S 14 W 2000 lm 3000 K CRI80  
49LB.830-2150 Linterna 3S 16 W 2150 lm 3000 K CRI80  
49LB.830-2350 Linterna 3S 17 W 2350 lm 3000 K CRI80  
49LB.830-2500 Linterna 3S 19 W 2500 lm 3000 K CRI80  
49LB.830-2700 Linterna 3S 20 W 2700 lm 3000 K CRI80  
49LB.830-2850 Linterna 3S 22 W 2850 lm 3000 K CRI80  
49LB.830-3050 Linterna 3S 23 W 3050 lm 3000 K CRI80  
49LB.830-3200 Linterna 3S 24 W 3200 lm 3000 K CRI80  
49LB.830-3400 Linterna 3S 26 W 3400 lm 3000 K CRI80  
49LB.830-3550 Linterna 3S 27 W 3550 lm 3000 K CRI80  
49LB.830-3700 Linterna 3S 29 W 3700 lm 3000 K CRI80

49LB.830-1650 Linterna 4S 12 W 1650 lm 3000 K CRI80  
49LB.830-1850 Linterna 4S 13 W 1850 lm 3000 K CRI80  
49LB.830-2000 Linterna 4S 14 W 2000 lm 3000 K CRI80  
49LB.830-2200 Linterna 4S 16 W 2200 lm 3000 K CRI80  
49LB.830-2350 Linterna 4S 17 W 2350 lm 3000 K CRI80  
49LB.830-2550 Linterna 4S 18 W 2550 lm 3000 K CRI80  
49LB.830-2700 Linterna 4S 20 W 2700 lm 3000 K CRI80  
49LB.830-2900 Linterna 4S 21 W 2900 lm 3000 K CRI80  
49LB.830-3050 Linterna 4S 23 W 3050 lm 3000 K CRI80  
49LB.830-3250 Linterna 4S 24 W 3250 lm 3000 K CRI80  
49LB.830-3400 Linterna 4S 25 W 3400 lm 3000 K CRI80  
49LB.830-3600 Linterna 4S 27 W 3600 lm 3000 K CRI80  
49LB.830-3950 Linterna 4S 30 W 3950 lm 3000 K CRI80  
49LB.840-3650 Linterna 4S 27 W 3650 lm 4000 K CRI80  
49LB.840-3950 Linterna 4S 30 W 4000 lm 4000 K CRI80

49LB.830-1850 Linterna 5S 13 W 1850 lm 3000 K CRI80  
49LB.830-2050 Linterna 5S 14 W 2050 lm 3000 K CRI80  
49LB.830-2200 Linterna 5S 15 W 2200 lm 3000 K CRI80  
49LB.830-2550 Linterna 5S 18 W 2550 lm 3000 K CRI80  
49LB.830-2750 Linterna 5S 20 W 2750 lm 3000 K CRI80  
49LB.830-2900 Linterna 5S 21 W 2900 lm 3000 K CRI80  
49LB.830-3100 Linterna 5S 22 W 3100 lm 3000 K CRI80  
49LB.830-3250 Linterna 5S 24 W 3250 lm 3000 K CRI80  
49LB.830-3450 Linterna 5S 25 W 3450 lm 3000 K CRI80  
49LB.830-3600 Linterna 5S 26 W 3600 lm 3000 K CRI80  
49LB.830-3800 Linterna 5S 28 W 3800 lm 3000 K CRI80

49LB.830-3950 Linterna 5S 29 W 3950 lm 3000 K CRI80  
49LB.830-4150 Linterna 5S 31 W 4150 lm 3000 K CRI80  
49LB.840-2000 Linterna 5S 13 W 2000 lm 4000 K CRI80  
49LB.840-2200 Linterna 5S 14 W 2200 lm 4000 K CRI80  
49LB.840-2400 Linterna 5S 15 W 2400 lm 4000 K CRI80  
49LB.840-2750 Linterna 5S 18 W 2750 lm 4000 K CRI80  
49LB.840-2950 Linterna 5S 20 W 2950 lm 4000 K CRI80  
49LB.840-3150 Linterna 5S 21 W 3150 lm 4000 K CRI80  
49LB.840-3350 Linterna 5S 22 W 3350 lm 4000 K CRI80  
49LB.840-3550 Linterna 5S 24 W 3550 lm 4000 K CRI80  
49LB.840-3700 Linterna 5S 25 W 3700 lm 4000 K CRI80  
49LB.840-3900 Linterna 5S 26 W 3900 lm 4000 K CRI80  
49LB.840-4100 Linterna 5S 28 W 4100 lm 4000 K CRI80  
49LB.840-4300 Linterna 5S 29 W 4300 lm 4000 K CRI80  
49LB.840-4450 Linterna 5S 31 W 4450 lm 4000 K CRI80

13.830.115×920.3S Linterna 9 W 1200 lm 3000 K CRI80 G8  
13.830.115×920.3S Linterna 10 W 1400 lm 3000 K CRI80 G8  
13.830.115×920.3S Linterna 11 W 1600 lm 3000 K CRI80 G8  
13.830.115×920.3S Linterna 13 W 1800 lm 3000 K CRI80 G8  
13.830.115×920.3S Linterna 15 W 2100 lm 3000 K CRI80 G8  
13.830.115×920.3S Linterna 21 W 2800 lm 3000 K CRI80 G8  
13.830.115×920.3S Linterna 24 W 3100 lm 3000 K CRI80 G8  
13.830.115×920.3S Linterna 28 W 3600 lm 3000 K CRI80 G8

13.830.115×1200.4S Linterna 13 W 1700 lm 3000 K CRI80 G8  
13.830.115×1200.4S Linterna 14 W 1800 lm 3000 K CRI80 G8  
13.830.115×1200.4S Linterna 15 W 2000 lm 3000 K CRI80 G8  
13.830.115×1200.4S Linterna 18 W 2300 lm 3000 K CRI80 G8  
13.830.115×1200.4S Linterna 21 W 2600 lm 3000 K CRI80 G8  
13.830.115×1200.4S Linterna 28 W 3400 lm 3000 K CRI80 G8  
13.830.115×1200.4S Linterna 32 W 3900 lm 3000 K CRI80 G8  
13.830.115×1200.4S Linterna 38 W 4500 lm 3000 K CRI80 G8

13.830.115×1700.5S Linterna 16 W 2100 lm 3000 K CRI80 G8  
13.830.115×1700.5S Linterna 17 W 2300 lm 3000 K CRI80 G8  
13.830.115×1700.5S Linterna 19 W 2500 lm 3000 K CRI80 G8  
13.830.115×1700.5S Linterna 22 W 2900 lm 3000 K CRI80 G8  
13.830.115×1700.5S Linterna 26 W 3300 lm 3000 K CRI80 G8  
13.830.115×1700.5S Linterna 27 W 3400 lm 3000 K CRI80 G8  
13.830.115×1700.5S Linterna 31 W 3900 lm 3000 K CRI80 G8  
13.830.115×1700.5S Linterna 37 W 4500 lm 3000 K CRI80 G8

13.840.115×920.3S Linterna 9 W 1300 lm 4000 K CRI80 G8

13.840.115×920.3S Linterna 10 W 1400 lm 4000 K CRI80 G8  
13.840.115×920.3S Linterna 11 W 1500 lm 4000 K CRI80 G8  
13.840.115×920.3S Linterna 13 W 1800 lm 4000 K CRI80 G8  
13.840.115×920.3S Linterna 15 W 2000 lm 4000 K CRI80 G8  
13.840.115×920.3S Linterna 21 W 2600 lm 4000 K CRI80 G8  
13.840.115×920.3S Linterna 24 W 2900 lm 4000 K CRI80 G8  
13.840.115×920.3S Linterna 28 W 3400 lm 4000 K CRI80 G8

13.840.115×1200.4S Linterna 13 W 1800 lm 4000 K CRI80 G8  
13.840.115×1200.4S Linterna 14 W 2000 lm 4000 K CRI80 G8  
13.840.115×1200.4S Linterna 15 W 2100 lm 4000 K CRI80 G8  
13.840.115×1200.4S Linterna 18 W 2500 lm 4000 K CRI80 G8  
13.840.115×1200.4S Linterna 21 W 2800 lm 4000 K CRI80 G8  
13.840.115×1200.4S Linterna 28 W 3700 lm 4000 K CRI80 G8  
13.840.115×1200.4S Linterna 32 W 4200 lm 4000 K CRI80 G8  
13.840.115×1200.4S Linterna 38 W 4800 lm 4000 K CRI80 G8

13.840.115×1700.5S Linterna 15 W 2100 lm 4000 K CRI80 G8  
13.840.115×1700.5S Linterna 17 W 2300 lm 4000 K CRI80 G8  
13.840.115×1700.5S Linterna 19 W 2500 lm 4000 K CRI80 G8  
13.840.115×1700.5S Linterna 22 W 2900 lm 4000 K CRI80 G8  
13.840.115×1700.5S Linterna 26 W 3300 lm 4000 K CRI80 G8  
13.840.115×1700.5S Linterna 28 W 4300 lm 4000 K CRI80 G8  
13.840.115×1700.5S Linterna 32 W 4900 lm 4000 K CRI80 G8  
13.840.115×1700.5S Linterna 38 W 5700 lm 4000 K CRI80 G8

13.930.115×920.3S Linterna 9 W 1000 lm 3000 K CRI90 G8  
13.930.115×920.3S Linterna 10 W 1100 lm 3000 K CRI90 G8  
13.930.115×920.3S Linterna 11 W 1200 lm 3000 K CRI90 G8  
13.930.115×920.3S Linterna 13 W 1400 lm 3000 K CRI90 G8  
13.930.115×920.3S Linterna 15 W 1600 lm 3000 K CRI90 G8  
13.930.115×920.3S Linterna 21 W 2100 lm 3000 K CRI90 G8  
13.930.115×920.3S Linterna 24 W 2400 lm 3000 K CRI90 G8  
13.930.115×920.3S Linterna 28 W 2700 lm 3000 K CRI90 G8

13.930.115×1200.4S Linterna 13 W 1400 lm 3000 K CRI90 G8  
13.930.115×1200.4S Linterna 14 W 1500 lm 3000 K CRI90 G8  
13.930.115×1200.4S Linterna 15 W 1600 lm 3000 K CRI90 G8  
13.930.115×1200.4S Linterna 18 W 1900 lm 3000 K CRI90 G8  
13.930.115×1200.4S Linterna 21 W 2100 lm 3000 K CRI90 G8  
13.930.115×1200.4S Linterna 28 W 2800 lm 3000 K CRI90 G8  
13.930.115×1200.4S Linterna 32 W 3200 lm 3000 K CRI90 G8

13.930.115×1200.4S Linterna 38 W 3700 lm 3000 K CRI90 G8

13.930.115×1700.5S Linterna 13 W 1400 lm 3000 K CRI90 G8

13.930.115×1700.5S Linterna 14 W 1500 lm 3000 K CRI90 G8

13.930.115×1700.5S Linterna 15 W 1600 lm 3000 K CRI90 G8

13.930.115×1700.5S Linterna 18 W 1900 lm 3000 K CRI90 G8

13.930.115×1700.5S Linterna 20 W 2200 lm 3000 K CRI90 G8

13.930.115×1700.5S Linterna 27 W 2800 lm 3000 K CRI90 G8

13.930.115×1700.5S Linterna 31 W 3200 lm 3000 K CRI90 G8

13.930.115×1700.5S Linterna 37 W 3700 lm 3000 K CRI90 G8

13.940.115×920.3S Linterna 9 W 1100 lm 4000 K CRI90 G8

13.940.115×920.3S Linterna 10 W 1200 lm 4000 K CRI90 G8

13.940.115×920.3S Linterna 11 W 1400 lm 4000 K CRI90 G8

13.940.115×920.3S Linterna 13 W 1600 lm 4000 K CRI90 G8

13.940.115×920.3S Linterna 15 W 1800 lm 4000 K CRI90 G8

13.940.115×920.3S Linterna 21 W 2400 lm 4000 K CRI90 G8

13.940.115×920.3S Linterna 24 W 2700 lm 4000 K CRI90 G8

13.940.115×920.3S Linterna 28 W 3100 lm 4000 K CRI90 G8

13.940.115×1200.4S Linterna 13 W 1 500 lm 4 000 K CRI90 G8

13.940.115×1200.4S Linterna 14 W 1 700 lm 4 000 K CRI90 G8

13.940.115×1200.4S Linterna 15 W 1800 lm 4000 K CRI90 G8

13.940.115×1200.4S Linterna 18 W 2100 lm 4000 K CRI90 G8

13.940.115×1200.4S Linterna 21 W 2400 lm 4000 K CRI90 G8

13.940.115×1200.4S Linterna 28 W 3100 lm 4000 K CRI90 G8

13.940.115×1200.4S Linterna 32 W 3600 lm 4000 K CRI90 G8

13.940.115×1200.4S Linterna 38 W 4100 lm 4000 K CRI90 G8

13.940.115×1700.5S Linterna 13 W 1500 lm 4000 K CRI90 G8

13.940.115×1700.5S Linterna 14 W 1700 lm 4000 K CRI90 G8

13.940.115×1700.5S Linterna 15 W 1800 lm 4000 K CRI90 G8

13.940.115×1700.5S Linterna 18 W 2100 lm 4000 K CRI90 G8

13.940.115×1700.5S Linterna 20 W 2400 lm 4000 K CRI90 G8

13.940.115×1700.5S Linterna 27 W 3200 lm 4000 K CRI90 G8

13.940.115×1700.5S Linterna 31 W 3600 lm 4000 K CRI90 G8

13.940.115×1700.5S Linterna 37 W 4200 lm 4000 K CRI90 G8

## TÉLÉCHARGEMENTS LDT / PHOTOMÉTRIE

### Téléchargements / Photométrie LDT

Vous pouvez trouver tous les téléchargements centralisés par famille sur

<https://atomis.nl/ldt-photometrics/>