



LIGHTSCAPE-S 80

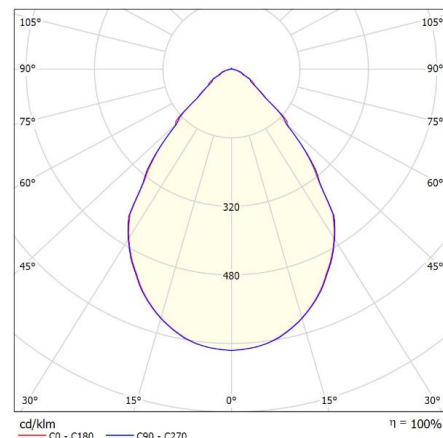
Lightscape-S 80 est un luminaire suspendu linéaire équipé d'une lentille microprismatique (UGR<19) qui assure un éclairage uniforme et efficace sur toute la longueur du luminaire.

- Conception architecturale qui assure un éclairage uniforme sur toute la longueur du luminaire
- Éclairage de bureau pour les bureaux
- Lentille prismatique UGR<19
- Couplage électrique et mécanique

Catégories : [Luminaires suspendus](#)



PRODUCT IMAGES



Glare Evaluation According to UGR												
μ Ceiling		70	70	50	50	30	70	70	50	50	30	
μ Walls		50	30	50	30	30	50	30	50	30	30	
μ Floor		20	20	20	20	20	20	20	20	20	20	
Room Size		Viewing direction at right angles to lamp axis					Viewing direction parallel to lamp axis					
X	Y											
2H	2H	17.3	18.2	17.6	18.4	18.7	17.2	18.2	17.5	18.4	18.6	
	3H	17.6	18.4	17.9	18.7	19.0	17.6	18.4	17.9	18.7	18.9	
	4H	17.8	18.6	18.1	18.9	19.1	17.8	18.6	18.1	18.8	19.1	
	6H	17.9	18.6	18.2	18.9	19.2	17.9	18.6	18.2	18.9	19.2	
	12H	18.0	18.6	18.3	18.9	19.3	17.9	18.6	18.3	18.9	19.2	
4H	2H	17.3	18.1	17.6	18.4	18.7	17.3	18.1	17.6	18.3	18.6	
	3H	17.6	18.4	18.2	18.8	19.1	17.6	18.4	18.1	18.8	19.1	
	4H	18.1	18.6	18.5	19.0	19.4	18.1	18.6	18.5	19.0	19.4	
	6H	18.3	18.8	18.7	19.1	19.5	18.3	18.7	18.7	19.1	19.5	
	12H	18.4	18.8	18.8	19.2	19.6	18.3	18.7	18.7	19.1	19.6	
8H	4H	18.1	18.6	18.6	19.0	19.4	18.1	18.6	18.6	19.0	19.4	
	6H	18.4	18.7	18.8	19.2	19.6	18.4	18.7	18.8	19.1	19.6	
	8H	18.5	18.8	18.9	19.2	19.7	18.4	18.7	18.9	19.2	19.7	
	12H	18.6	18.8	19.1	19.3	19.8	18.5	18.8	19.0	19.2	19.8	
	12H	18.1	18.5	18.6	18.9	19.4	18.1	18.5	18.5	18.9	19.4	
12H	6H	18.4	18.7	18.8	19.1	19.6	18.3	18.6	18.8	19.1	19.6	
	8H	18.5	18.7	18.9	19.2	19.7	18.4	18.7	18.9	19.2	19.7	
	8H	18.5	18.7	18.9	19.2	19.7	18.4	18.7	18.9	19.2	19.7	
Variation of the observer position for the luminaires distances S												
S = 1.0H		+1.2	-1.7		+1.1	-1.6						
S = 1.5H		+2.3	-2.1		+2.4	-1.9						
S = 2.0H		+3.8	-2.8		+3.9	-2.9						
Standard table		BK02					BK02					
Correction Summand		0.4					0.4					
Corrected Glare Indices referring to 3626lm Total Luminous Flux												

Lightscape-S 80 est un luminaire suspendu linéaire équipé d'une lentille microprismatique (UGR<19) qui assure un éclairage uniforme et efficace sur toute la longueur du luminaire.

- Conception architecturale qui assure un éclairage uniforme sur toute la longueur du luminaire
- Éclairage de bureau pour les bureaux
- Lentille prismatique UGR<19
- Couplage électrique et mécanique

REMARQUES

ADDITIONAL INFORMATION

Extraction d'air	n.v.t.
Efficacité du luminaire	>140lm/W
Confirmation	montage au plafond
Code de flux CIE	93 100 100 100 100
Position du driver	Intégré
Étiquette énergétique	A++
Famille	Lightscape
Sécurité photobiologique	IEC 62471: RG1 (faible risque)
Éblouissement (UGR)	<19
Classe IP	IP20 (vers le haut)/IP40 (vers le bas)
Classe d'isolation	Classe I
Cohérence des couleurs (SDCM)	SDCM=3
Température de couleur	Tunable White, 2700K, 3000K, 3500K, 4000K
Indice de rendu des couleurs (IRC)	CRI90, CRI80
Contrôle de l'éclairage	En option, Gradation 1-10V, Gradation Casambi, Gradation DALI
Luchtafzuiging	n.v.t.
Matériau	Acrylique, Aluminium
Éclairage de secours	1 heure d'autonomie, En option, En option 1 heure d'autonomie autotest
Température ambiante	-20°C / +40°C
Optique	Diffuseur opale, Lentille microprismatique
Orientation	Haut+Bas, Vers le bas
Dimensions de l'emballage	Emballage en vrac
Facteur de puissance	>9
Connexions primaires	Sur demande, Kabel, Sur le driver
Couleur du produit	Sur demande
Application du produit	Éducation, Espaces publics, Hôtellerie-restauration, Office
Housse anti-poussière autocollante	En option
Verpakkingsafmetingen	Bulkverpakking

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

DONNÉES PHOTOMÉTRIQUES

15.830.82×1410.5S Lightscape-80 S 16 W 2 200 lm 3 000 K CRI80 G8
 15.830.82×1410.5S Lightscape-80 S 17 W 2 400 lm 3 000 K CRI80 G8
 15.830.82×1410.5S Lightscape-80 S 19 W 2 600 lm 3 000 K CRI80 G8
 15.830.82×1410.5S Lightscape-80 S 22 W 3 100 lm 3 000 K CRI80 G8
 15.830.82×1410.5S Lightscape-80 S 26 W 3 500 lm 3 000 K CRI80 G8
 15.830.82×1410.5S Lightscape-80 S 27 W 3 600 lm 3 000 K CRI80 G8
 15.830.82×1410.5S Lightscape-80 S 31 W 4 100 lm 3 000 K CRI80 G8
 15.830.82×1410.5S Lightscape-80 S 37 W 4 800 lm 3 000 K CRI80 G8
 15.830.82×2810.10S Lightscape-80 S 31 W 4 400 lm 3 000 K CRI80 G8
 15.830.82×2810.10S Lightscape-80 S 35 W 4 800 lm 3 000 K CRI80 G8
 15.830.82×2810.10S Lightscape-80 S 38 W 5 300 lm 3 000 K CRI80 G8
 15.830.82×2810.10S Lightscape-80 S 45 W 6 100 lm 3 000 K CRI80 G8
 15.830.82×2810.10S Lightscape-80 S 52 W 6 900 lm 3 000 K CRI80 G8
 15.830.82×2810.10S Lightscape-80 S 54 W 7 300 lm 3 000 K CRI80 G8
 15.830.82×2810.10S Lightscape-80 S 63 W 8 300 lm 3 000 K CRI80 G8
 15.830.82×2810.10S Lightscape-80 S 74 W 9 600 lm 3 000 K CRI80 G8

15.840.82×1410.5S Lightscape-80 S 15 W 2 300 lm 4 000 K CRI80 G8
 15.840.82×1410.5S Lightscape-80 S 17 W 2 500 lm 4 000 K CRI80 G8
 15.840.82×1410.5S Lightscape-80 S 19 W 2 700 lm 4 000 K CRI80 G8
 15.840.82×1410.5S Lightscape-80 S 22 W 3 100 lm 4 000 K CRI80 G8
 15.840.82×1410.5S Lightscape-80 S 26 W 3 500 lm 4 000 K CRI80 G8
 15.840.82×1410.5S Lightscape-80 S 28 W 4 600 lm 4 000 K CRI80 G8
 15.840.82×1410.5S Lightscape-80 S 31 W 4 200 lm 4 000 K CRI80 G8
 15.840.82×1410.5S Lightscape-80 S 37 W 4 900 lm 4 000 K CRI80 G8
 15.840.82×2810.10S Lightscape-80 S 31 W 4 500 lm 4 000 K CRI80 G8
 15.840.82×2810.10S Lightscape-80 S 34 W 5 000 lm 4 000 K CRI80 G8
 15.840.82×2810.10S Lightscape-80 S 37 W 5 400 lm 4 000 K CRI80 G8
 15.840.82×2810.10S Lightscape-80 S 44 W 6 200 lm 4 000 K CRI80 G8
 15.840.82×2810.10S Lightscape-80 S 51 W 7 100 lm 4 000 K CRI80 G8
 15.840.82×2810.10S Lightscape-80 S 55 W 9 200 lm 4 000 K CRI80 G8
 15.840.82×2810.10S Lightscape-80 S 62 W 8 400 lm 4 000 K CRI80 G8
 15.840.82×2810.10S Lightscape-80 S 74 W 9 700 lm 4 000 K CRI80 G8

15.930.82×1410.5S Lightscape-80 S 13 W 1 400 lm 3 000 K CRI90 G8
 15.930.82×1410.5S Lightscape-80 S 14 W 1 600 lm 3 000 K CRI90 G8
 15.930.82×1410.5S Lightscape-80 S 15 W 1 700 lm 3 000 K CRI90 G8
 15.930.82×1410.5S Lightscape-80 S 18 W 2 000 lm 3 000 K CRI90 G8
 15.930.82×1410.5S Lightscape-80 S 20 W 2 300 lm 3 000 K CRI90 G8
 15.930.82×1410.5S Lightscape-80 S 27 W 3 000 lm 3 000 K CRI90 G8
 15.930.82×1410.5S Lightscape-80 S 31 W 3 400 lm 3 000 K CRI90 G8

15.930.82×1410.5S Lightscape-80 S 37 W 3 900 lm 3 000 K CRI90 G8
15.930.82×2810.10S Lightscape-80 S 31 W 2 900 lm 3 000 K CRI90 G8
15.930.82×2810.10S Lightscape-80 S 35 W 3 200 lm 3 000 K CRI90 G8
15.930.82×2810.10S Lightscape-80 S 38 W 3 500 lm 3 000 K CRI90 G8
15.930.82×2810.10S Lightscape-80 S 44 W 4 000 lm 3 000 K CRI90 G8
15.930.82×2810.10S Lightscape-80 S 51 W 4 600 lm 3 000 K CRI90 G8
15.930.82×2810.10S Lightscape-80 S 54 W 5 900 lm 3 000 K CRI90 G8
15.930.82×2810.10S Lightscape-80 S 63 W 6 800 lm 3 000 K CRI90 G8
15.930.82×2810.10S Lightscape-80 S 74 W 7 800 lm 3 000 K CRI90 G8

15.940.82×1410.5S Lightscape-80 S 13 W 1 600 lm 4 000 K CRI90 G8
15.940.82×1410.5S Lightscape-80 S 14 W 1 800 lm 4 000 K CRI90 G8
15.940.82×1410.5S Lightscape-80 S 15 W 1 900 lm 4 000 K CRI90 G8
15.940.82×1410.5S Lightscape-80 S 18 W 2 300 lm 4 000 K CRI90 G8
15.940.82×1410.5S Lightscape-80 S 20 W 2 600 lm 4 000 K CRI90 G8
15.940.82×1410.5S Lightscape-80 S 27 W 3 400 lm 4 000 K CRI90 G8
15.940.82×1410.5S Lightscape-80 S 31 W 3 800 lm 4 000 K CRI90 G8
15.940.82×1410.5S Lightscape-80 S 37 W 4 400 lm 4 000 K CRI90 G8
15.940.82×2810.10S Lightscape-80 S 31 W 3 300 lm 4 000 K CRI90 G8
15.940.82×2810.10S Lightscape-80 S 35 W 3 600 lm 4 000 K CRI90 G8
15.940.82×2810.10S Lightscape-80 S 38 W 3 900 lm 4 000 K CRI90 G8
15.940.82×2810.10S Lightscape-80 S 44 W 4 500 lm 4 000 K CRI90 G8
15.940.82×2810.10S Lightscape-80 S 51 W 5 200 lm 4 000 K CRI90 G8
15.940.82×2810.10S Lightscape-80 S 54 W 6 700 lm 4 000 K CRI90 G8
15.940.82×2810.10S Lightscape-80 S 63 W 7 600 lm 4 000 K CRI90 G8
15.940.82×2810.10S Lightscape-80 S 74 W 8 800 lm 4 000 K CRI90 G8

15.827-865.82×1410.5S Lightscape-80 S 13 W 1 400 lm 2 700-6 500 K CRI80 G8
15.827-865.82×1410.5S Lightscape-80 S 14 W 1 600 lm 2 700-6 500 K CRI80 G8
15.827-865.82×1410.5S Lightscape-80 S 15 W 1 700 lm 2 700-6 500 K CRI80 G8
15.827-865.82×1410.5S Lightscape-80 S 18 W 2 000 lm 2 700-6 500 K CRI80 G8
15.827-865.82×1410.5S Lightscape-80 S 20 W 2 300 lm 2 700-6 500 K CRI80 G8
15.827-865.82×1410.5S Lightscape-80 S 27 W 3 000 lm 2 700-6 500 K CRI80 G8
15.827-865.82×1410.5S Lightscape-80 S 31 W 3 400 lm 2 700-6 500 K CRI80 G8
15.827-865.82×1410.5S Lightscape-80 S 37 W 3 900 lm 2 700-6 500 K CRI80 G8

TÉLÉCHARGEMENTS LDT / PHOTOMÉTRIE

Téléchargements / Photométrie LDT

Vous pouvez trouver tous les téléchargements centralisés par famille sur

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