

## DESKY

Panneau led Desky 295x1195 48W 3000K CRI>80 135lm/W

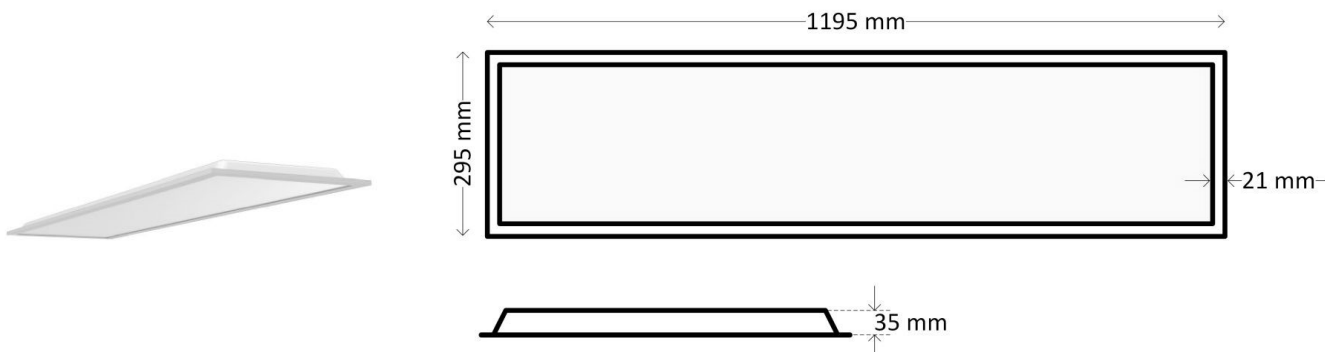
Utility Line - Led paneel runners

**DPR301203**

EAN: 05404042600795

ETIM: EC002892

Panneau LED Desky avec diffuseur opale et CRI>83. Efficacité jusqu'à 135lm/W. Toujours commander un driver séparément par panneau max 48W.



### Caractéristiques électriques

Alimentation (Vdc)	20~50
Fréquence (Hz)	~
Puissance système (W)	48
Driver inclus	Non
Câblage traversant	Non
Entrée de câble mm <sup>2</sup>	0~0
ENEC	Oui

### Caractéristiques d'éclairage

Reflecteur (°)	110
CCT (K)	3000~3000
CRI >	83
UGR <	19
SDCM <	3
Puissance lumineuse (Lm)	6156
Lm/W	130
Class Photobio	RG0
Classe énergie	E
Flux code	48 80 96 100 100
Garantie (ans)	7
Durée de vie L80B50	113.000
Durée de vie L90B50	54.000
Ledchip	SMD2835
Marque ledchip	Epistar
Led #	72

### Caractéristiques boîtier

Dimensions (mm)	1195x295x35 mm
Poids brut (kg)	2
Emballage en vrac	6
Valeur IP	40
Valeur IK	03
Couleur	Blanc
Couleur RAL	9016
Boîtier	Aluminium
Diffuseur	PS opale
Ta (°C)	0~40
Résistant aux UV	Oui
Glow wire test (°C)	850
Résistant au chlore	Non
HACCP	Non
Ball proof	Non

### Valeurs lumineuses

18W - 3000K - 2308lm - DSD18W	24W - 3000K - 3078lm - DSD24W
30W - 3000K - 3847lm - DSD30W	36W - 3000K - 4617lm - DSD36W
45W - 3000K - 5771lm - DSD45WD	48W - 3000K - 6156lm - DSD48W

## DESKY

Panneau led Desky 295x1195 48W 3000K CRI>80 135lm/W

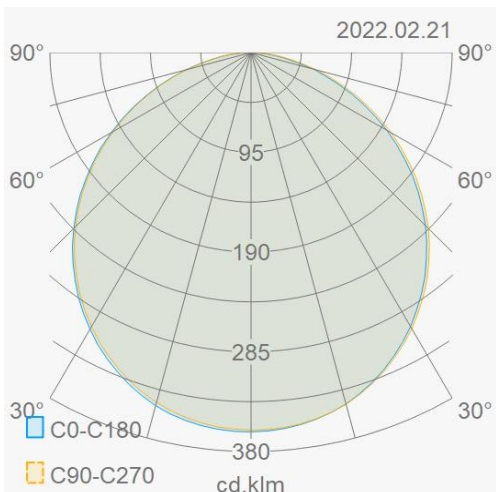
Utility Line - Led paneel runners

**DPR301203**

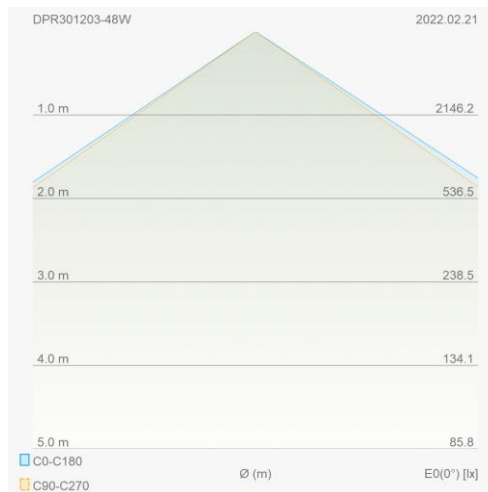
EAN: 05404042600795

ETIM: EC002892



























### Distribution flux lumineux



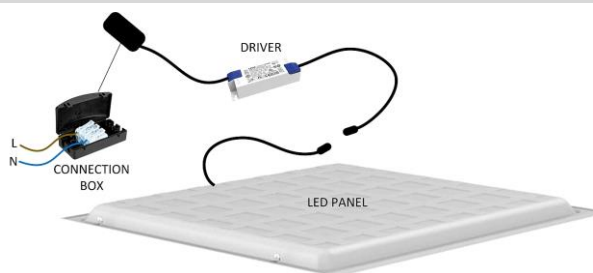
### Courbe de distance



### Accessoires de montage

DSD18W	Driver panneau led Desky/Ando 18W non réglable		DSD18WDA	Driver panneau led Desky/Ando 18W réglable DALI2	
DSD24W	Driver panneau led Desky/Ando 24W non réglable		DSD24WDA	Driver panneau led Desky/Ando 24W réglable DALI2	
DSD30W	Driver panneau led Desky/Ando 30W non réglable		DSD30WDA	Driver panneau led Desky/Ando 30W réglable DALI2	
DSD30W110	Driver panneau led Desky/Ando 30W réglable 1-10V		DSD36W	Driver panneau led Desky/Ando 36W non réglable	
DSD36WDA	Driver panneau led Desky/Ando 36W réglable DALI2		DSD36W110	Driver panneau led Desky/Ando 36W réglable 1-10V	
DSD48W	Driver panneau led Desky/Ando 48W non réglable		DSD48WDA	Driver panneau led Desky/Ando 48W réglable DALI2	
DSD48W110	Driver panneau led Desky/Ando 48W réglable 1-10V		DSD30WD	Driver panneau led Desky/Ando 30W réglable TRIAC	
DSD45WD	Driver panneau led Desky/Ando 45W réglable TRIAC		DPR30120SFRB	Cadre apparent Desky 300x1200x70 noir RAL9005	
DPR30120SFR	Cadre apparent Desky 300x1200x70 blanc RAL9016		DSF30120RFR	Cadre encastré Desky 1200x300 wit RAL9016	
DSPEND2Y1	Set suspendu Desky avec 2 points 1,5m		DSPEND2Y5	Set suspendu Desky avec 2 points 5m	
DSPEND4H1	Set suspendu Desky avec 4 points 1,5m		DSPEND4H5	Set suspendu Desky avec 4 points 5m	
DSSAFC1	Desky protection anti-chute avec crochet		LLEME3H55	Unité de secours 20-55VDC LiFePO4 5W 3h CC	
92.932.3053.1	Wieland fiche 3-pôles GST18i3 male 0,2m cable		92.954.4453.0	Wieland fiche 5-pôles GST18i5 male 0,2m cable	

### Schéma de câblage



Consulter notre site web pour obtenir tous les rapports et les fichiers ldt. Sous réserve de modifications sans préavis.