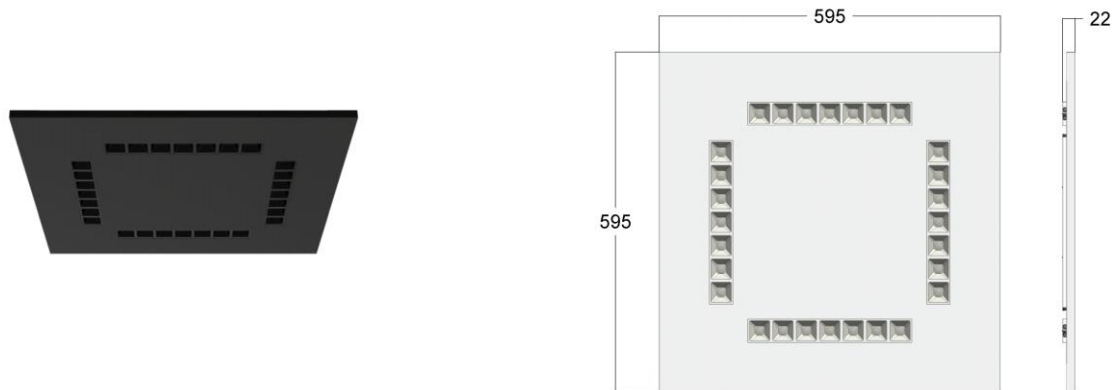


Utility Line - Panneaux led

Référence AND60604B - Panneau led Ando 595x595 48W 4000K CRI90 noir



Panneau LED esthétique à haute efficacité et faible valeur d'éblouissement UGR<16. Convient parfaitement aux applications haut de gamme dans les bureaux et les hôpitaux.

Caractéristiques électriques

Alimentation (Vdc)	50~	Fréquence (Hz)	~
Puissance système (W)	48	Driver inclus	Non
Classe d'isolation	3	Câblage traversant	Non
Entrée de câble mm ²	0~0	ENEC	Non

Caractéristiques lumineuse

Reflecteur (°)	74	CCT (K)	4000~4000
CRI >	90	UGR <	16
SDCM <	3	Puissance lumineuse (Lm)	5760
Lm/W	110	Class Photobio	RG0
Classe énergie	E	Flux code	68 91 98 99 100
Garantie (ans)	5	Durée de vie L90	52.000
Durée de vie L80	108.000	Ledchip	SMD2835
Marque ledchip	Everlight		

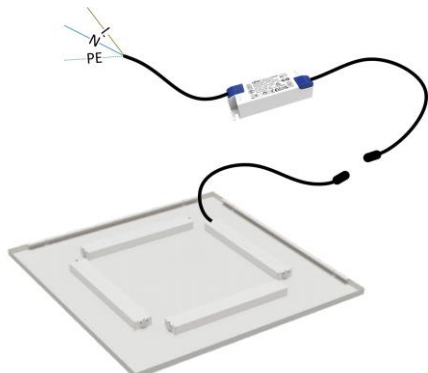
Caractéristiques boîtier

Dimensions (mm)	595x595x22 mm	Poids brut (kg)	3
Emballage en vrac	5	Valeur IP	20
Valeur IK	07	Couleur	Noir
Couleur RAL	9005	Boîtier	Tôle d'acier
Diffuseur	PC	Ta (°C)	-10~40
Résistant aux UV	Oui		

Valeurs lumineuses

18W - 4000K - 2160lm - DSD18W	24W - 4000K - 2880lm - DSD24W
30W - 4000K - 3600lm - DSD30W	36W - 4000K - 4320lm - DSD36W
48W - 4000K - 5760lm - DSD48W	

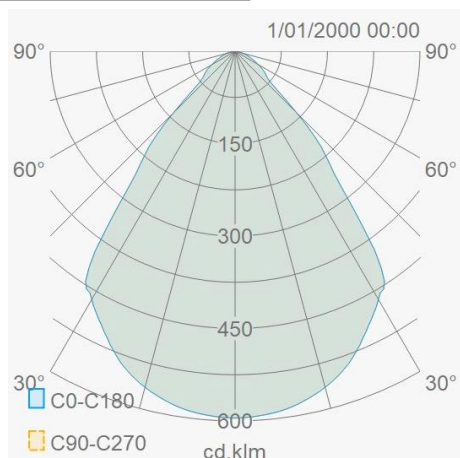
Schéma de câblage



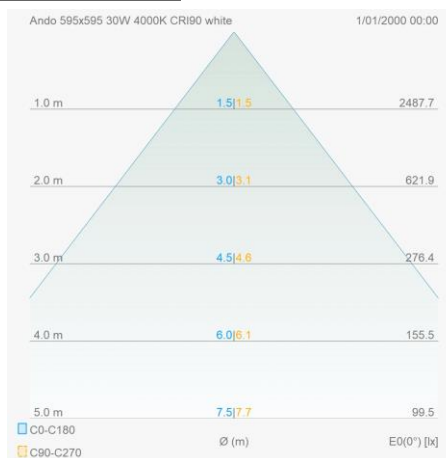
Utility Line - Panneaux led

Référence AND60604B - Panneau led Ando 595x595 48W 4000K CRI90 noir






















Distribution flux lumineux



Courbe de distance



Accessoires de montage

DSD18W	Driver panneau led Desk/Ando 18W non réglable		DSD18WDA	Driver panneau led Desk/Ando 18W réglable DALI2	
DSD24W	Driver panneau led Desk/Ando 24W non réglable		DSD24WDA	Driver panneau led Desk/Ando 24W réglable DALI2	
DSD30W	Driver panneau led Desk/Ando 30W non réglable		DSD30W110	Driver panneau led Desk/Ando 30W réglable 1-10V	
DSD30WDA	Driver panneau led Desk/Ando 30W réglable DALI2		DSD36W	Driver panneau led Desk/Ando 36W non réglable	
DSD36W110	Driver panneau led Desk/Ando 36W réglable 1-10V		DSD36WDA	Driver panneau led Desk/Ando 36W réglable DALI2	
DSD48W	Driver panneau led Desk/Ando 48W non réglable		DSD48W110	Driver panneau led Desk/Ando 48W réglable 1-10V	
DSD48WDA	Driver panneau led Desk/Ando 48W réglable DALI2		DSD30WD	Driver panneau led Desk/Ando 30W réglable TRIAC	
DSD45WD	Driver panneau led Desk/Ando 45W réglable TRIAC		DPR6060SFRB	Cadre apparent Desk 600x600x70 noir RAL9005	
DSPEND2Y1	Set suspendu Desk avec 2 points 1,5m		DSPEND2Y5	Set suspendu Desk avec 2 points 5m	
DSPEND4H1	Set suspendu Desk avec 4 points 1,5m		DSPEND4H5	Set suspendu Desk avec 4 points 5m	
DSSAFC1	Desk 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	

Description cahier de charge

Luminaire LED encastré pour une ouverture de plafond sciée ou un plafond système de module 300x1200mm. Le cadre de 295x1195x22mm est recouvert d'un revêtement en poudre blanc RAL9003 ou noir RAL9005.