

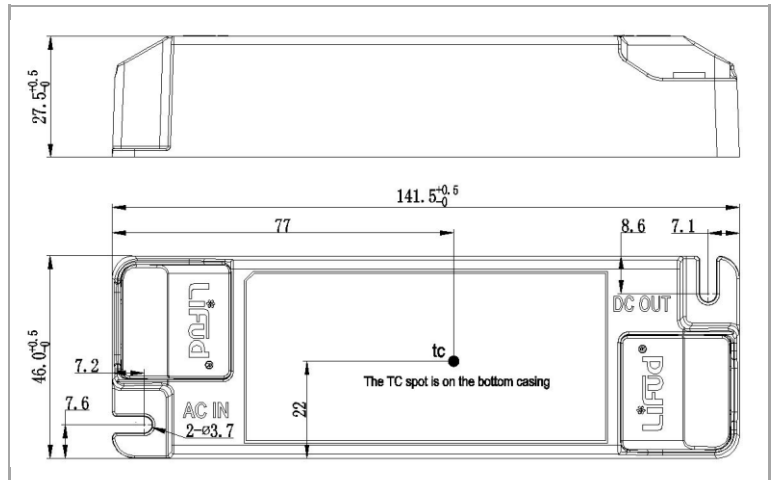
## DESKY ANDO ACC

Driver panneau led Desk/Ando 30W réglable DALI2  
Utility Line - Panneaux led drivers

**DSD30WDA**

EAN: 05404042600986

ETIM: EC002710



### Caractéristiques électriques

|                                 |                   |
|---------------------------------|-------------------|
| Alimentation (Vac)              | 198~264           |
| Fréquence (Hz)                  | 47~63             |
| Puissance système (W)           | 30                |
| Power factor (full load)        | 0,95              |
| Marque driver                   | Lifud             |
| Driver inclus                   | Oui               |
| Référence driver                | LF-AAD030-0750-42 |
| Driver CC/CV                    | CC                |
| Classe d'isolation              | 2                 |
| Driver in/externe               | Externe           |
| Câblage traversant              | Non               |
| Entrée de câble mm <sup>2</sup> | 0,75~2,5          |
| Longueur du câble (m)           | 0,3               |
| Driver isolé                    | Oui               |
| SELV driver                     | Oui               |
| Courant de fuite (mA)           | 0,7               |
| Efficacité driver (%)           | 86                |
| Driver DHT < (%)                | 15                |
| Driver voltage de sortie (VDC)  | 9~42              |
| Driver courant de sortie (mA)   | 850~850           |
| Dimmable                        | DALI2             |
| Flicker free                    | Oui               |
| PstLM flicker index <           | 1                 |
| SVM strobo effect <             | 0,4               |
| MTBF (hrs)                      | >100.000          |
| Inrush current @ 230Vac         | 20A 120µs         |
| B16 #                           | 35                |
| C16 #                           | 35                |
| ENEC                            | Oui               |

### Caractéristiques boîtier

|                   |                  |
|-------------------|------------------|
| Boîtier           | PVC              |
| Dimensions (mm)   | 141,5x46x27,5 mm |
| Couleur           | Blanc            |
| Emballage en vrac | 60               |
| Poids brut (kg)   | 0,152            |
| Valeur IP         | 20               |
| Ta (°C)           | -20~+45          |

## DESKY ANDO ACC

Driver panneau led Desky/Ando 30W réglable DALI2

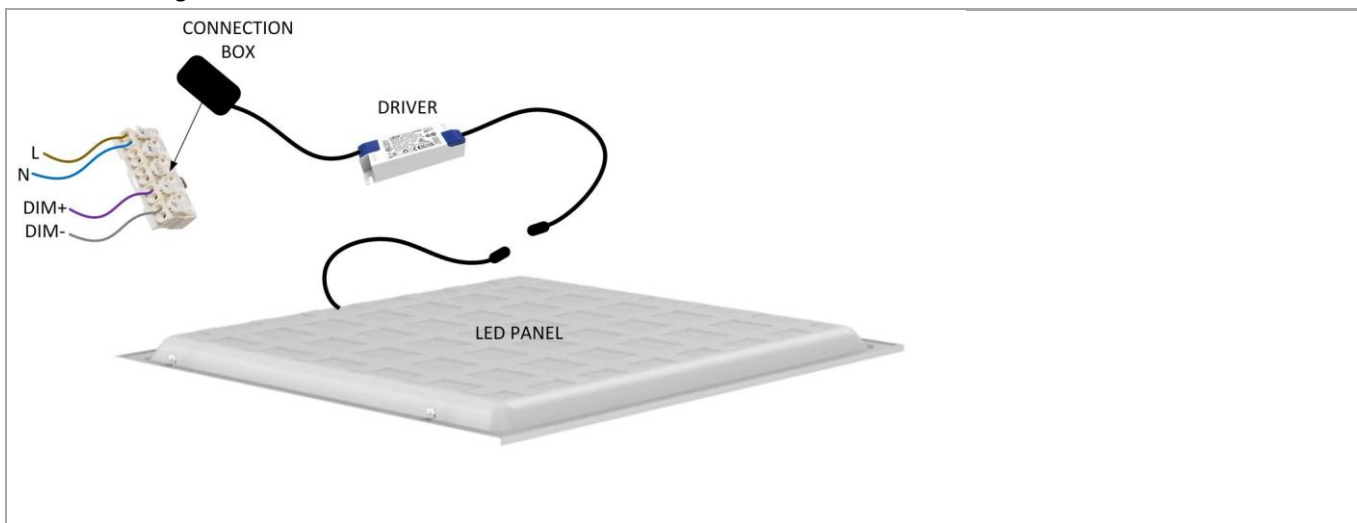
Utility Line - Panneaux led drivers

**DSD30WDA**

EAN: 05404042600986

ETIM: EC002710

### Schéma de câblage



### Convient pour

|            |   |  |            |   |  |
|------------|---|--|------------|---|--|
| AND301203B | Panneau led Ando 295x1195 48W<br>3000K CRI90 UGR<16 noir  |  | AND301203W | Panneau led Ando 295x1195 48W<br>3000K CRI90 UGR<16 blanc |  |
| AND301204B | Panneau led Ando 295x1195 48W<br>4000K CRI90 noir         |  | AND301204W | Panneau led Ando 295x1195 48W<br>4000K CRI90 blanc        |  |
| AND60603B  | Panneau led Ando 595x595 48W 3000K<br>CRI90 noir          |  | AND60603W  | Panneau led Ando 595x595 48W 3000K<br>CRI90 blanc         |  |
| AND60604B  | Panneau led Ando 595x595 48W 4000K<br>CRI90 noir          |  | AND60604W  | Panneau led Ando 595x595 48W 4000K<br>CRI90 blanc         |  |
| DHE301203  | Panneau led Desky HE 295x1195 48W<br>3000K CRI>80 150lm/W |  | DHE301204  | Panneau led Desky HE 295x1195 48W<br>4000K CRI>80 150lm/W |  |
| DHE60603   | Panneau led Desky HE 595x595 48W<br>3000K CRI>80 150lm/W  |  | DHE60604   | Panneau led Desky HE 595x595 48W<br>4000K CRI>80 150lm/W  |  |
| DPR60603B  | Panneau led Desky 595x595 noir 48W<br>3000K CRI>80        |  | DSU301503  | Panneau led Desky 295x1195 36W<br>3000K CRI>90 UGR<19     |  |
| DSU301504  | Panneau led Desky 295x1195 36W<br>4000K CRI>90 UGR<19     |  | DSU30603   | Panneau led Desky 295x595 36W<br>3000K CRI>90 UGR<19      |  |
| DSU30604   | Panneau led Desky 295x595 36W<br>4000K CRI>90 UGR<19      |  | DSU601203  | Panneau led Desky 595x1195 48W<br>3000K CRI>90 UGR<19     |  |
| DSU601204  | Panneau led Desky 595x1195 48W<br>4000K CRI>90 UGR<19     |  |            |   |  |