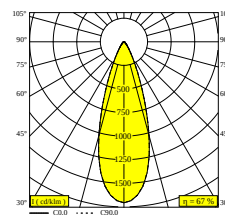
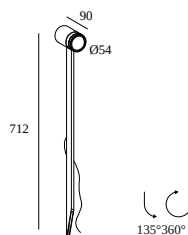




## SPIX M PIN 92730

29712 9230 N

DISPONIBLE EN  
**ANTHRACITE** 29712 9230 N  
**VERT SAPIN** 29712 9230 PGR



 [Voir sur le site Web](#)



| Informations générales                      |   |
|---|---|
| <b>EMPLACEMENT</b>                          | exterieur   |
| <b>INSTALLATION</b>                         | Sol Applique  |
| <b>INDICE DE PROTECTION</b>                 | IP65  |
| <b>PROTECTION CONTRE L'IMPACT MECANIQUE</b> | IK05  |
| <b>POIDS (KG)</b>                           | 0.8   |
| <b>INFORMATIONS</b>                         | LENS FL-30°<br>INCL.1 x CABLE H05 RN-F 2 x 1 mm <sup>2</sup> 2m<br>EXCL.LED POWER SUPPLY 350-700mA-DC |

| Informations électriques |                                      |
|--------------------------|--------------------------------------|
| <b>CLASSE</b>            | III                                  |
| <b>TYPE DIM</b>          | selon le type d'alimentation externe |
| <b>CLASSE D'ÉNERGIE</b>  | G                                    |
| <b>CERTIFICATS</b>       | CB, ENEC                             |

| Info Source lumineuse                    |  |
|--|--|
| <b>LIGHTSOURCE NAME</b>                  | LED  |
| <b>SOURCE DE LUMIÈRE</b>                 | LED array 3,9-8,2W / CRI>90 (R9: 56) / 2700K / 385-677lm |
| <b>VALEURS TM-30</b>                     | rf: 91 / Rg: 99  |
| <b>SDCM</b>                              | SDCM2  |
| <b>GROUPE DE RISQUE</b>                  | RG2 (threshold 0,6m)                                     |
| <b>LM80</b>                              | L90B10 > 41000   |
| <b>BEAMANGLE</b>                         | 30°  |
| <b>TECHNIQUES LED (SOURCE LUMINEUSE)</b> | 677lm // 8,2W // 83lm/W                                  |
| <b>TECHNIQUES LED (LUMINAIRE)</b>        | 454lm // 9,4W // 48lm/W                                  |


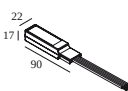
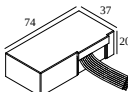
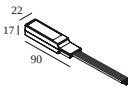
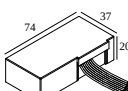
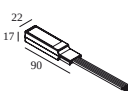
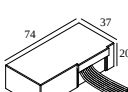
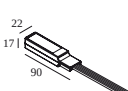
| Références obligatoires                   |  |
|---|--|
| LED POWER SUPPLY 350 / 500 / 700mA-DC DIM |  |

| Références optionnelles |  |
|-------------------------|--|
| CBOX                    |  |
| IP68 CONNECTION KIT     |  |
| IP68 CONNECTOR 3P       |  |

| Accessoires |  |
|-------------|--|
| KAP STRIPER |  |

Pour des instructions d'installation détaillées, veuillez consulter le manuel : [29712\\_XXX0\\_HAND.pdf](#)

### TERMINEZ VOTRE SPÉCIFICATION

| les alimentations led   |   | # de luminaires             |
|---|---|-----------------------------|
|   |   | Courant min.   Courant max. |
| <p> # de luminaires indique combien d'appareils peuvent être raccordés (min -&gt; max) à l'alimentation. Les valeurs avant et après le ' ' correspondent respectivement au courant de pilotage minimal et maximal. Les valeurs entre parenthèses s'appliquent au 110V.</p> |   |                             |
|   | <p><b>300 48 350 ED1</b> LED POWER CONVERTER 48V-DC to 350 mA-DC / 15W DIM1</p> <p>Type de gradation: 1 à 10 V</p> <p>Dimension de découpe (mm): 30</p>               | 3 <input type="checkbox"/>  |
|    | <p><b>300 48 350 ED5</b> LED POWER CONVERTER 48V-DC to 350 mA-DC / 15W DIM5</p> <p>Type de gradation: DALI</p> <p>Dimension de découpe (mm): 45</p>                   | 3 <input type="checkbox"/>  |
|   | <p><b>300 48 350 MDL</b> LED POWER CONVERTER 48V-DC to 350 mA-DC / 15W MDL</p> <p>Type de gradation: non dimmable</p> <p>Dimension de découpe (mm): 30</p>            | 3 <input type="checkbox"/>  |
|   | <p><b>300 48 350 WDL</b> LED POWER CONVERTER 48V-DC to 350 mA-DC / 15W WDL</p> <p>Type de gradation: WDL = dimmable sans fil</p> <p>Dimension de découpe (mm): 45</p> | 3 <input type="checkbox"/>  |
|   | <p><b>300 48 500 ED1</b> LED POWER CONVERTER 48V-DC to 500 mA-DC / 22W DIM1</p> <p>Type de gradation: 1 à 10 V</p> <p>Dimension de découpe (mm): 30</p>               | 3 <input type="checkbox"/>  |
|   | <p><b>300 48 500 ED5</b> LED POWER CONVERTER 48V-DC to 500 mA-DC / 22W DIM5</p> <p>Type de gradation: DALI</p> <p>Dimension de découpe (mm): 45</p>                   | 3 <input type="checkbox"/>  |
|   | <p><b>300 48 500 MDL</b> LED POWER CONVERTER 48V-DC to 500 mA-DC / 22W MDL</p> <p>Type de gradation: non dimmable</p> <p>Dimension de découpe (mm): 30</p>            | 3 <input type="checkbox"/>  |

# DELTALIGHT

## SPIX M PIN 92730

29712 9230 N

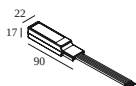


**300 48 500 WDL** LED POWER CONVERTER 48V-DC to 500 mA-DC / 22W WDL

3

Type de gradation: WDL = dimmable sans fil

Dimension de découpe (mm): 45

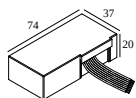


**300 48 700 ED1** LED POWER CONVERTER 48V-DC to 700 mA-DC / 25W DIM1

3

Type de gradation: 1 à 10 V

Dimension de découpe (mm): 30

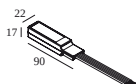


**300 48 700 ED5** LED POWER CONVERTER 48V-DC to 700 mA-DC / 25W DIM5

3

Type de gradation: DALI

Dimension de découpe (mm): 45

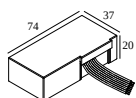


**300 48 700 MDL** LED POWER CONVERTER 48V-DC to 700 mA-DC / 25W MDL

3

Type de gradation: non dimmable

Dimension de découpe (mm): 30

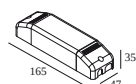


**300 48 700 WDL** LED POWER CONVERTER 48V-DC to 700 mA-DC / 25W WDL

3

Type de gradation: WDL = dimmable sans fil

Dimension de découpe (mm): 45

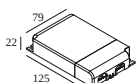


**300 90 61** LED POWER SUPPLY MULTI-POWER DIM6

3 | 3 | 3

Type de gradation: fin de phase ou bouton poussoir

Dimension de découpe (mm): 56

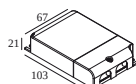


**300 90 63** LED POWER SUPPLY MULTI-POWER DIM9

6(6) | 6(6) | 6(4)

Type de gradation: 1 à 10 V ou DALI ou bouton poussoir

Dimension de découpe (mm): 82

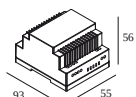


**300 90 64** LED POWER SUPPLY MULTI-POWER DIM7

2->4(3) | 4(2) | 3(1)

Type de gradation: 1 à 10 V ou bouton poussoir

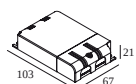
Dimension de découpe (mm): 72



**300 90 67** LED POWER CONVERTER 24V-DC TO MULTI CURRENT 48W DIM9

3 | 3

Type de gradation: 1 à 10 V ou DALI ou bouton poussoir



**300 90 68** LED POWER SUPPLY MULTI-POWER DIM5

4(3) | 4(2) | 3(1)

Type de gradation: DALI

Dimension de découpe (mm): 72

# DELTALIGHT

## SPIX M PIN 92730

29712 9230 N



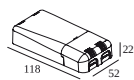
**300 90 69** LED POWER SUPPLY MULTI-POWER HV DIM9

2->9(10) | 9(6) | 7(4)



Type de gradation: 1 à 10 V ou DALI ou bouton poussoir

Dimension de découpe (mm): 84



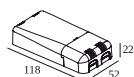
**300 90 124** LED POWER SUPPLY MULTI-POWER DIM7

2->4(3) | 3(2) | 2(1)



Type de gradation: 1 à 10 V ou bouton poussoir

Dimension de découpe (mm): 55



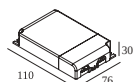
**300 90 125** LED POWER SUPPLY MULTI-POWER MINI DIM5

4(3) | 3(2) | 2(1)



Type de gradation: DALI

Dimension de découpe (mm): 55



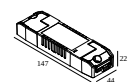
**300 90 135** LED POWER SUPPLY MULTI-POWER HV

5->7 | 4->7 | 4->6 | 3->6



Type de gradation: non dimmable

Dimension de découpe (mm): 90



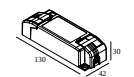
**21012 0010** LED POWER SUPPLY MULTI POWER

2->3 | 3 | 3



Type de gradation: non dimmable

Dimension de découpe (mm): 50



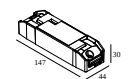
**21012 0021** LED POWER SUPPLY MULTI POWER DIM1

4 | 4 | 4



Type de gradation: 1 à 10 V

Dimension de découpe (mm): 54



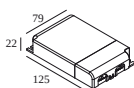
**21012 0035** LED POWER SUPPLY MULTI POWER DIM5

4 | 4 | 4



Type de gradation: DALI

Dimension de découpe (mm): 54



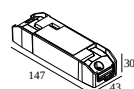
**21012 004W** LED POWER SUPPLY MULTI-POWER WDL

6(6) | 5(5) | 5(4)



Type de gradation: WDL = dimmable sans fil

Dimension de découpe (mm): 84



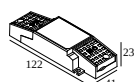
**21012 005W** LED POWER SUPPLY MULTI-POWER COMPACT WDL

4 | 4 | 4



Type de gradation: WDL = dimmable sans fil

Dimension de découpe (mm): 54



**21012 0258** LED POWER SUPPLY MULTI POWER 200-350 / 10W DIM8

2->2



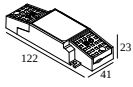
Type de gradation: fin de phase

Dimension de découpe (mm): 50

# DELTALIGHT

## SPIX M PIN 92730

29712 9230 N

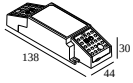


**21012 0268** LED POWER SUPPLY MULTI POWER 200-350 / 15W DIM8

3->3

Type de gradation: fin de phase

Dimension de découpe (mm): 50

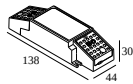


**21012 0278** LED POWER SUPPLY MULTI POWER 500-700 / 20W DIM8

2->2 | 2->2

Type de gradation: fin de phase

Dimension de découpe (mm): 55

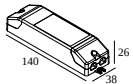


**21012 0288** LED POWER SUPPLY MULTI POWER 500-700 / 36W DIM8

3->4 | 3->4

Type de gradation: fin de phase

Dimension de découpe (mm): 55

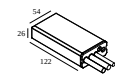


**21012 0298** LED POWER SUPPLY MULTI POWER 250-900 / 20W DIM8

3 | 3 | 2

Type de gradation: fin de phase

Dimension de découpe (mm): 48

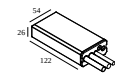


**21012 0480** LED POWER SUPPLY 350mA-DC / 17W IP68

4(3)

Type de gradation: non dimmable

Dimension de découpe (mm): 60

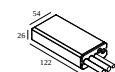


**21012 0490** LED POWER SUPPLY 700mA-DC / 30W IP68

3(1)

Type de gradation: non dimmable

Dimension de découpe (mm): 60

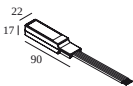


**21012 0500** LED POWER SUPPLY 500mA-DC / 24W IP68

4(2)

Type de gradation: non dimmable

Dimension de découpe (mm): 60

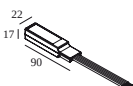


**21032 0295** LED POWER CONVERTER 48V-DC to 350 mA-DC / 15W DIM5

3

Type de gradation: DALI

Dimension de découpe (mm): 30



**21032 0305** LED POWER CONVERTER 48V-DC to 500 mA-DC / 22W DIM5

3

Type de gradation: DALI

Dimension de découpe (mm): 30



**21032 0315** LED POWER CONVERTER 48V-DC to 700 mA-DC / 25W DIM5

3

Type de gradation: DALI

Dimension de découpe (mm): 30

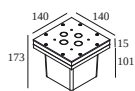
# DELTALIGHT

## SPIX M PIN 92730

29712 9230 N

### les connexions étanches

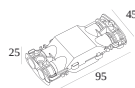
---



**216 12 00** CBOX

Dimension de découpe (mm): 142 x 142

---



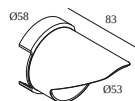
**216 12 01** IP68 CONNECTION KIT



**216 12 02** IP68 CONNECTOR 3P

### modifier les dispositifs de lumière

---



**223 00 10 B** KAP STRIPER B

Notes: