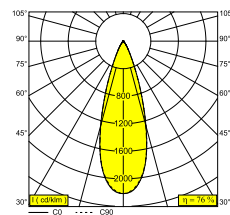
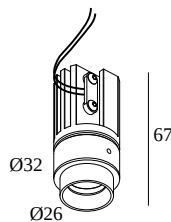
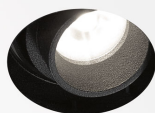


MICROSPY IN TRIMLESS OK 92730

24112 9220 B

DISPONIBLE EN
NOIR 24112 9220 B
BLANC 24112 9220 W



 [Voir sur le site Web](#)



Informations générales	
EMPLACEMENT	interieur
INSTALLATION	Plafond Encastré
FORME / TAILLE DE DÉCOUPE (MM)	circulaire - Ø KIT
PROFONDEUR D'ENCASTREMENT (MM)	75
INDICE DE PROTECTION	IP20
POIDS (KG)	0.1
ORIENTATION	0° à 20° inclinable, 350° rotatif
INFORMATIONS	LENS FL-30° EXCL.LED POWER SUPPLY 350-450mA-DC

Informations électriques	
CLASSE	III
TYPE DIM	selon le type d'alimentation externe
CLASSE D'ÉNERGIE	E
CERTIFICATS	CB, ENEC, UL

Info Source lumineuse	
LIGHTSOURCE NAME	LED
SOURCE DE LUMIÈRE	LED array 3,9-5,1W / CRI>90 (R9: 56) / 2700K / 385-480lm
VALEURS TM-30	rf: 91 / Rg: 99
SDCM	SDCM2
GROUPE DE RISQUE	RG2 (threshold 0,6m)
LM80	L90B10 > 41000
BEAMANGLE	30°
TECHNIQUES LED (SOURCE LUMINEUSE)	480lm // 5,1W // 94lm/W
TECHNIQUES LED (LUMINAIRE)	364lm // 5,9W // 62lm/W

Références obligatoires	
MOUNTING KIT TRIMLESS MICROSPY IN OK	
LED POWER SUPPLY 350 / 450mA-DC DIM (Remote)	

Accessoires	
MICRO VISOR	













Pour des instructions d'installation détaillées, veuillez consulter le manuel : [24112_XXXX_HAND.pdf](#)

DELTALIGHT

MICROSPY IN TRIMLESS OK 92730

24112 9220 B

COMPATIBILITÉ DU PLAFOND

Ceiling Type	Mounting Kit	
 System ceiling	 15212 2020 - MOUNTING KIT TRIMLESS MICROSPY IN OK	Required
 Plasterboard	 15212 2020 - MOUNTING KIT TRIMLESS MICROSPY IN OK	Required
 Stucanet	 15212 2020 - MOUNTING KIT TRIMLESS MICROSPY IN OK	Required
 Concrete + plaster	 15212 2020 - MOUNTING KIT TRIMLESS MICROSPY IN OK	Required
 Lintel + plaster	 15212 2020 - MOUNTING KIT TRIMLESS MICROSPY IN OK	Required
 Hollow-core slab + plaster	 15212 2020 - MOUNTING KIT TRIMLESS MICROSPY IN OK	Required

TERMINEZ VOTRE SPÉCIFICATION

les alimentations led

de luminaires



de luminaires indique combien d'appareils peuvent être raccordés (min -> max) à l'alimentation. Les valeurs avant et après le 'I' correspondent respectivement au courant de pilotage minimal et maximal. Les valeurs entre parenthèses s'appliquent au 110V.

Courant min. | Courant max.

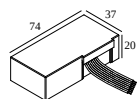


300 48 350 ED1 LED POWER CONVERTER 48V-DC to 350 mA-DC / 15W DIM1

3

Type de gradation: 1 à 10 V

Dimension de découpe (mm): 30

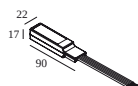


300 48 350 ED5 LED POWER CONVERTER 48V-DC to 350 mA-DC / 15W DIM5

3

Type de gradation: DALI

Dimension de découpe (mm): 45

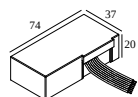


300 48 350 MDL LED POWER CONVERTER 48V-DC to 350 mA-DC / 15W MDL

3

Type de gradation: non dimmable

Dimension de découpe (mm): 30



300 48 350 WDL LED POWER CONVERTER 48V-DC to 350 mA-DC / 15W WDL

3

Type de gradation: WDL = dimmable sans fil

Dimension de découpe (mm): 45

DELTALIGHT

MICROSPY IN TRIMLESS OK 92730

24112 9220 B



300 90 61 LED POWER SUPPLY MULTI-POWER DIM6

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) | -

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

Dimension de découpe (mm): 82

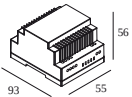


300 90 64 LED POWER SUPPLY MULTI-POWER DIM7

4(3) | - | -

Type de gradation: 1 à 10 V ou bouton poussoir

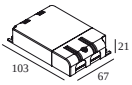
Dimension de découpe (mm): 72



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

3 | - | -

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

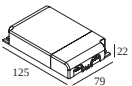


300 90 68 LED POWER SUPPLY MULTI-POWER DIM5

3(3) | - | -

Type de gradation: DALI

Dimension de découpe (mm): 72

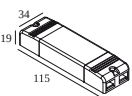


300 90 69 LED POWER SUPPLY MULTI-POWER HV DIM9

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

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

Dimension de découpe (mm): 84

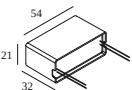


300 90 91 LED POWER SUPPLY 350mA-DC / 15W

3(2)

Type de gradation: non dimmable

Dimension de découpe (mm): 40

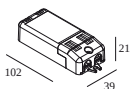


300 90 108 LED POWER SUPPLY 350mA-DC / 8W

1

Type de gradation: non dimmable

Dimension de découpe (mm): 40

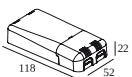


300 90 110 LED POWER SUPPLY 350mA-DC / 10W DIM8

2->2

Type de gradation: fin de phase

Dimension de découpe (mm): 42



300 90 116 LED POWER SUPPLY 350mA-DC / 18W DIM8

3->4

Type de gradation: fin de phase

Dimension de découpe (mm): 55

DELTALIGHT

MICROSPY IN TRIMLESS OK 92730

24112 9220 B



300 90 124 LED POWER SUPPLY MULTI-POWER DIM7

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

Type de gradation: 1 à 10 V ou bouton poussoir

Dimension de découpe (mm): 55

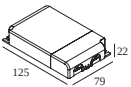


300 90 125 LED POWER SUPPLY MULTI-POWER MINI DIM5

4(3) | 3(2)

Type de gradation: DALI

Dimension de découpe (mm): 55

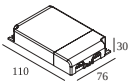


300 90 134 LED POWER SUPPLY MULTI-POWER HV DIM7

2->8(8) | - | -

Type de gradation: 1 à 10 V ou bouton poussoir

Dimension de découpe (mm): 84

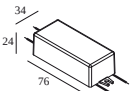


300 90 135 LED POWER SUPPLY MULTI-POWER HV

4->6 | - | -

Type de gradation: non dimmable

Dimension de découpe (mm): 90

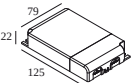


300 90 3112 LED POWER SUPPLY 350mA-DC / 16W DIM8

2->3

Type de gradation: fin de phase

Dimension de découpe (mm): 43

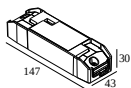


21012 004W LED POWER SUPPLY MULTI-POWER WDL

5(5) | - | -

Type de gradation: WDL = dimmable sans fil

Dimension de découpe (mm): 84



21012 005W LED POWER SUPPLY MULTI-POWER COMPACT WDL

4 | -

Type de gradation: WDL = dimmable sans fil

Dimension de découpe (mm): 54

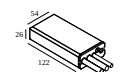


21012 0298 LED POWER SUPPLY MULTI POWER 250-900 / 20W DIM8

3 | 3

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



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

3

Type de gradation: DALI

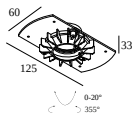
Dimension de découpe (mm): 30

DELTALIGHT

MICROSPY IN TRIMLESS OK 92730

24112 9220 B

kit de montage

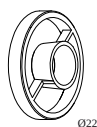


15212 2020 MOUNTING KIT TRIMLESS MICROSPY IN OK



Dimension de découpe (mm): 68

modifier les dispositifs de lumière



10034 0010 B MICRO VISOR B



Notes: