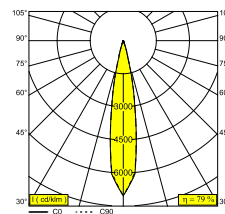
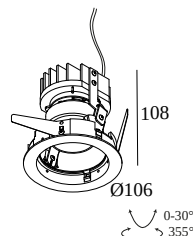


iMAX II ROUND ADJUSTABLE LP 93020

24210 9320 W

DISPONIBLE EN
NOIR 24210 9320 B
BLANC 24210 9320 W



 [Voir sur le site Web](#)



Informations générales

EMPLACEMENT	interieur
INSTALLATION	Plafond Encastré
FORME / TAILLE DE DÉCOUPE (MM)	circulaire - 98
PROFONDEUR D'ENCASTREMENT (MM)	125
ÉPAISSEUR DE LA SURFACE DE MONTAGE (MM)	max.25
INDICE DE PROTECTION	IP20 or IP54 (with TUBE IP)
POIDS (KG)	0.4
ORIENTATION	0° à 30° inclinable, 355° rotatif
INFORMATIONS	LENS FL-20° EXCL.LED POWER SUPPLY 350-500mA-DC

Informations électriques

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

Info Source lumineuse

LIGHTSOURCE NAME	LED
SOURCE DE LUMIÈRE	LED array 5,8-8,6W / CRI>90 (R9: 52) / 3000K / 734-1018lm
VALEURS TM-30	rf: 90 / Rg: 99
SDCM	SDCM1
GROUPE DE RISQUE	RG1
LM80	L90B10 > 50000
BEAMANGLE	20°
TECHNIQUES LED (SOURCE LUMINEUSE)	1018lm // 8,6W // 118lm/W
TECHNIQUES LED (LUMINAIRE)	800lm // 9,9W // 81lm/W

Références obligatoires

iMAX II TUBE ROUND
LED POWER SUPPLY 350 / 500mA-DC DIM

Accessoires

iMAX II ACCESSOIRES









Pour des instructions d'installation détaillées, veuillez consulter le manuel : [24210_XXXX_HAND.pdf](#)

DELTALIGHT

iMAX II ROUND ADJUSTABLE LP 93020

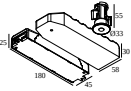
24210 9320 W

COMPATIBILITÉ DU PLAFOND

Ceiling Type	Mounting Kit	
 System ceiling	 15215 0010 - MOUNTING KIT FLUSH iMAX II ROUND	Required
 Plasterboard	 15215 0010 - MOUNTING KIT FLUSH iMAX II ROUND	Required
 Stucanet	 15215 0010 - MOUNTING KIT FLUSH iMAX II ROUND	Required
 Wood	-	
 Stretched ceiling	-	

TERMINEZ VOTRE SPÉCIFICATION

les batteries de secours

 21032 0270 B EMERGENCY UNIT 7W / 1h + LED INDICATOR HOLDER B	<input type="checkbox"/>
21032 0270 W EMERGENCY UNIT 7W / 1h + LED INDICATOR HOLDER W	<input type="checkbox"/>

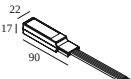
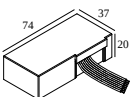
les alimentations led

de luminaires



de luminaires indique combien d'appareils peuvent être raccordés (min -> max) à l'alimentation. Les valeurs avant et après le '|' 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	2	<input type="checkbox"/>
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	2	<input type="checkbox"/>
Type de gradation: DALI Dimension de découpe (mm): 45		

DELTALIGHT

IMAX II ROUND ADJUSTABLE LP 93020

24210 9320 W



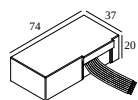
300 48 350 MDL LED POWER CONVERTER 48V-DC to 350 mA-DC / 15W MDL

2



Type de gradation: non dimmable

Dimension de découpe (mm): 30



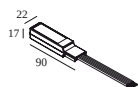
300 48 350 WDL LED POWER CONVERTER 48V-DC to 350 mA-DC / 15W WDL

2



Type de gradation: WDL = dimmable sans fil

Dimension de découpe (mm): 45



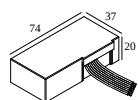
300 48 500 ED1 LED POWER CONVERTER 48V-DC to 500 mA-DC / 22W DIM1

2



Type de gradation: 1 à 10 V

Dimension de découpe (mm): 30



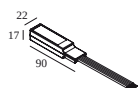
300 48 500 ED5 LED POWER CONVERTER 48V-DC to 500 mA-DC / 22W DIM5

2



Type de gradation: DALI

Dimension de découpe (mm): 45



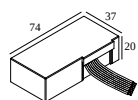
300 48 500 MDL LED POWER CONVERTER 48V-DC to 500 mA-DC / 22W MDL

2



Type de gradation: non dimmable

Dimension de découpe (mm): 30



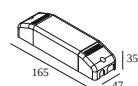
300 48 500 WDL LED POWER CONVERTER 48V-DC to 500 mA-DC / 22W WDL

2



Type de gradation: WDL = dimmable sans fil

Dimension de découpe (mm): 45



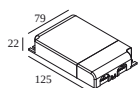
300 90 61 LED POWER SUPPLY MULTI-POWER DIM6

2 | 2



Type de gradation: fin de phase ou bouton poussoir

Dimension de découpe (mm): 56



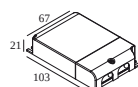
300 90 63 LED POWER SUPPLY MULTI-POWER DIM9

4(4) | 4(4)



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

Dimension de découpe (mm): 82



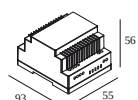
300 90 64 LED POWER SUPPLY MULTI-POWER DIM7

3(2) | 2(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

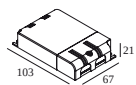
2 | -



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

imax II ROUND ADJUSTABLE LP 93020

24210 9320 W

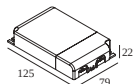


300 90 68 LED POWER SUPPLY MULTI-POWER DIM5

2(2) | 2(1)

Type de gradation: DALI

Dimension de découpe (mm): 72

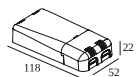


300 90 69 LED POWER SUPPLY MULTI-POWER HV DIM9

2->6(6) | 6(4)

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

Dimension de découpe (mm): 84

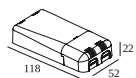


300 90 124 LED POWER SUPPLY MULTI-POWER DIM7

2(2) | 2(1)

Type de gradation: 1 à 10 V ou bouton poussoir

Dimension de découpe (mm): 55

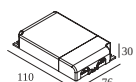


300 90 125 LED POWER SUPPLY MULTI-POWER MINI DIM5

2(2) | 2(1)

Type de gradation: DALI

Dimension de découpe (mm): 55

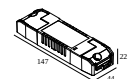


300 90 135 LED POWER SUPPLY MULTI-POWER HV

3->4 | 2->4

Type de gradation: non dimmable

Dimension de découpe (mm): 90

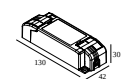


21012 0010 LED POWER SUPPLY MULTI POWER

2 | 2

Type de gradation: non dimmable

Dimension de découpe (mm): 50

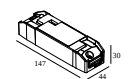


21012 0021 LED POWER SUPPLY MULTI POWER DIM1

3 | 3

Type de gradation: 1 à 10 V

Dimension de découpe (mm): 54

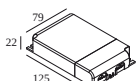


21012 0035 LED POWER SUPPLY MULTI POWER DIM5

3 | 3

Type de gradation: DALI

Dimension de découpe (mm): 54

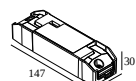


21012 004W LED POWER SUPPLY MULTI-POWER WDL

4(4) | 4(3)

Type de gradation: WDL = dimmable sans fil

Dimension de découpe (mm): 84



21012 005W LED POWER SUPPLY MULTI-POWER COMPACT WDL

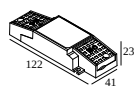
3 | 3

Type de gradation: WDL = dimmable sans fil

Dimension de découpe (mm): 54

imax II ROUND ADJUSTABLE LP 93020

24210 9320 W

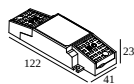


21012 0258 LED POWER SUPPLY MULTI POWER 200-350 / 10W DIM8

1

Type de gradation: fin de phase

Dimension de découpe (mm): 50

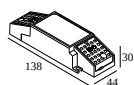


21012 0268 LED POWER SUPPLY MULTI POWER 200-350 / 15W DIM8

2->2

Type de gradation: fin de phase

Dimension de découpe (mm): 50

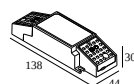


21012 0278 LED POWER SUPPLY MULTI POWER 500-700 / 20W DIM8

1

Type de gradation: fin de phase

Dimension de découpe (mm): 55

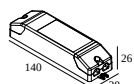


21012 0288 LED POWER SUPPLY MULTI POWER 500-700 / 36W DIM8

2->3

Type de gradation: fin de phase

Dimension de découpe (mm): 55

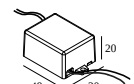


21012 0298 LED POWER SUPPLY MULTI POWER 250-900 / 20W DIM8

2 | 2

Type de gradation: fin de phase

Dimension de découpe (mm): 48

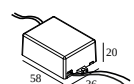


21012 0308 LED POWER SUPPLY 350mA / 7,35W DIM8

1

Type de gradation: fin de phase

Dimension de découpe (mm): 40

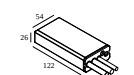


21012 0318 LED POWER SUPPLY 500mA / 10W DIM8

1

Type de gradation: fin de phase

Dimension de découpe (mm): 40

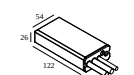


21012 0480 LED POWER SUPPLY 350mA-DC / 17W IP68

2(2)

Type de gradation: non dimmable

Dimension de découpe (mm): 60

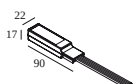


21012 0500 LED POWER SUPPLY 500mA-DC / 24W IP68

2(1)

Type de gradation: non dimmable

Dimension de découpe (mm): 60



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

2

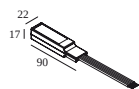
Type de gradation: DALI

Dimension de découpe (mm): 30

DELTALIGHT

iMAX II ROUND ADJUSTABLE LP 93020

24210 9320 W



21032 0305

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

2



Type de gradation: DALI

Dimension de découpe (mm): 30

kit de montage

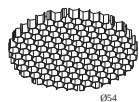


15215 0010 MOUNTING KIT FLUSH iMAX II ROUND

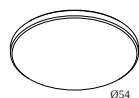


Dimension de découpe (mm): 121

modifier les dispositifs de lumière



24213 0050 B iMAX II HONEYCOMB B



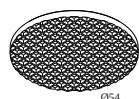
24213 0060 iMAX II GLASS SBL



24213 0070 iMAX II LINEAR SPREAD LENS



24213 0090 iMAX II SOFTENING LENS



24213 0100 iMAX II SPREAD LENS



DELTALIGHT

iMAX II ROUND ADJUSTABLE LP 93020

24210 9320 W

Terminez votre produit



24213 0010 B

iMAX II TUBE ROUND B

24213 0010 FG

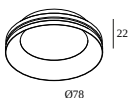
iMAX II TUBE ROUND FG

24213 0010 MMAT

iMAX II TUBE ROUND MMAT

24213 0010 W

iMAX II TUBE ROUND W



24213 0040 B

iMAX II TUBE ROUND IP B

24213 0040 FG

iMAX II TUBE ROUND IP FG

24213 0040 MMAT

iMAX II TUBE ROUND IP MMAT

24213 0040 W

iMAX II TUBE ROUND IP W

Notes: