

Date

Name

Client

Project Name

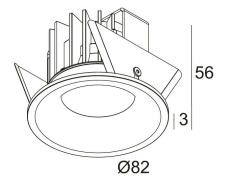
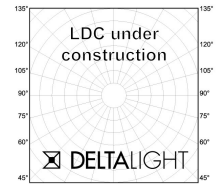
Quote#


Type/Quantity

REO 92733 S2

202 262 811 922

[Lien web](#)



Forme/taille découpée:  76 mm

Profondeur 55 mm

d'encastrement:

Coloris disponibles: NOIR (202 262 811 922 B)
BLANC (202 262 811 922 W)
OR MAT (202 262 811 922 MMAT)

NON ADJUSTABLE

INCL.1 x LED WHITE 7,1-10,4W / CRI>90 / 2700K / max.1032lm

INCL.1 x REFLECTOR FL-33°

EXCL.LED POWER SUPPLY 350-500mA-DC

ON REQUEST : CRI > 95

Technics LED: Source lumineuse: 1032 lm // 10 W // 105 lm/W
Luminaire: 12 W

Classe: III

Poids: 0.2 KG

Niveau de protection: IP43/20-20/20

Distance minimale: indisponible.

Options: LED POWER SUPPLY 350 / 500mA-DC DIM

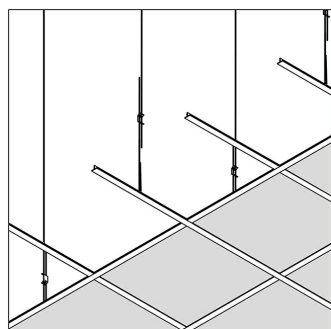
Pour obtenir des instructions d'installation détaillées, Consultez le manuel svp

[202_262_811_XXX_HAND.pdf](#)

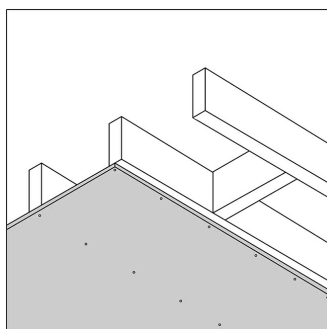
REO 92733 S2

202 262 811 922

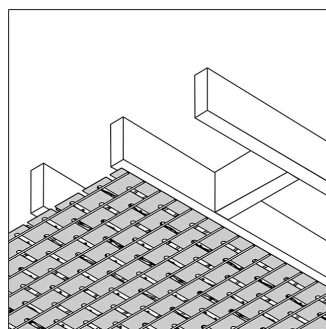
La compatibilité du plafond



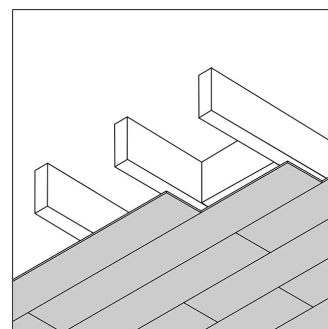
Plafond suspendu



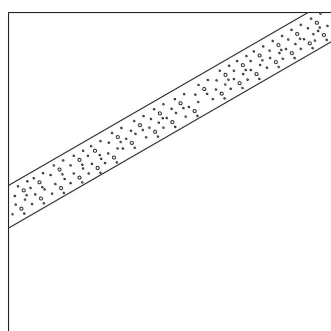
Placoplâtre / BA13



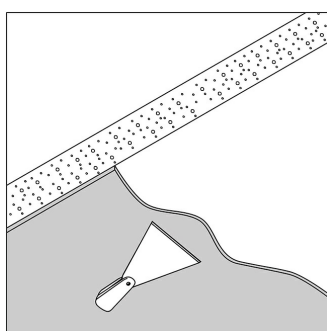
Stucanet



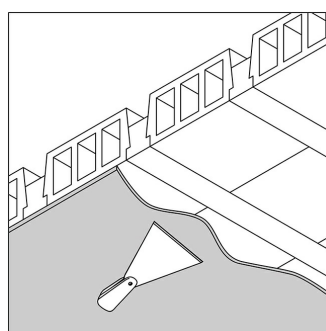
Bois



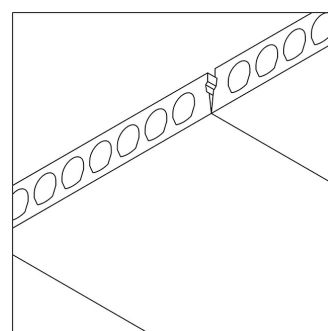
Béton



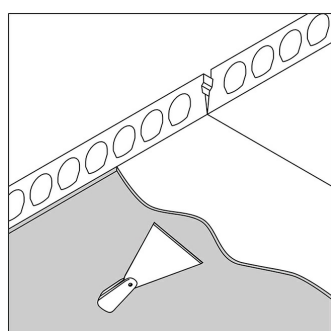
Béton + plâtre



Hourdis béton + plâtre



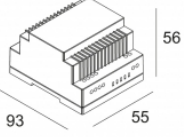
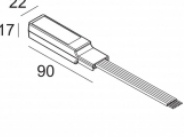
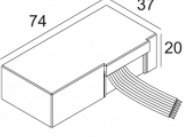
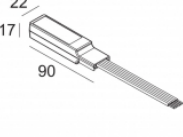
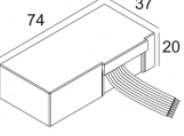
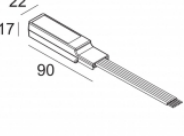
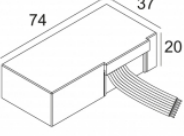
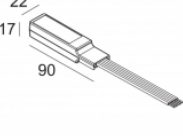
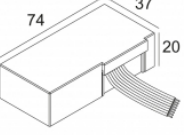
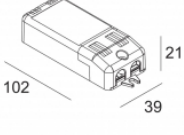
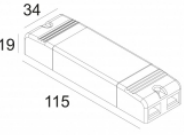
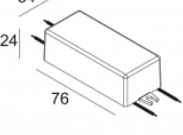
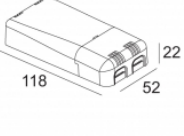
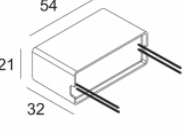
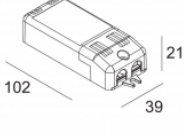
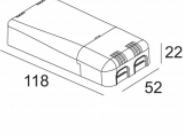
Dalle béton
préfabriqué



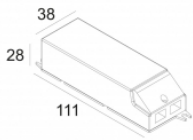
Dalle béton
préfabriqué + plâtre

Références alliées

LES ALIMENTATIONS LED

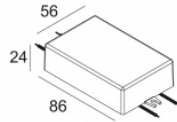
<p><u>Lien web / Fiche techn.</u></p>  <p>LED POWER CONVERTOR 24V-DC TO MULTI CURRENT 48W DIM9 300 90 67 Nombre de luminaires: 2 / - / -</p>	<p><u>Lien web / Fiche techn.</u></p>  <p>LED POWER CONVERTOR 48V-DC to 350 mA-DC / 15W DIM1 300 48 350 ED1 Nombre de luminaires: 1</p>	<p><u>Lien web / Fiche techn.</u></p>  <p>LED POWER CONVERTOR 48V-DC to 350 mA-DC / 15W DIM5 300 48 350 ED5 Nombre de luminaires: 1</p>	<p><u>Lien web / Fiche techn.</u></p>  <p>LED POWER CONVERTOR 48V-DC to 350 mA-DC / 15W MDL 300 48 350 MDL Nombre de luminaires: 1</p>
<p><u>Lien web / Fiche techn.</u></p>  <p>LED POWER CONVERTOR 48V-DC to 350 mA-DC / 15W WDL 300 48 350 WDL Nombre de luminaires: 1</p>	<p><u>Lien web / Fiche techn.</u></p>  <p>LED POWER CONVERTOR 48V-DC to 500 mA-DC / 22W DIM1 300 48 500 ED1 Nombre de luminaires: 1</p>	<p><u>Lien web / Fiche techn.</u></p>  <p>LED POWER CONVERTOR 48V-DC to 500 mA-DC / 22W DIM5 300 48 500 ED5 Nombre de luminaires: 1</p>	<p><u>Lien web / Fiche techn.</u></p>  <p>LED POWER CONVERTOR 48V-DC to 500 mA-DC / 22W MDL 300 48 500 MDL Nombre de luminaires: 1</p>
<p><u>Lien web / Fiche techn.</u></p>  <p>LED POWER CONVERTOR 48V-DC to 500 mA-DC / 22W WDL 300 48 500 WDL Nombre de luminaires: 1</p>	<p><u>Lien web / Fiche techn.</u></p>  <p>LED POWER SUPPLY 350mA-DC / 10W DIM8 300 90 110 220-240V / 50-60Hz Nombre de luminaires: 1</p>	<p><u>Lien web / Fiche techn.</u></p>  <p>LED POWER SUPPLY 350mA-DC / 15W 300 90 91 110-240V / 50-60Hz Nombre de luminaires: 2(1)</p>	<p><u>Lien web / Fiche techn.</u></p>  <p>LED POWER SUPPLY 350mA-DC / 16W DIM8 300 90 3112 110-240V / 50-60Hz Nombre de luminaires: 2(2)</p>
<p><u>Lien web / Fiche techn.</u></p>  <p>LED POWER SUPPLY 350mA-DC / 18W DIM8 300 90 116 220-240V / 50-60Hz Nombre de luminaires: 2->2</p>	<p><u>Lien web / Fiche techn.</u></p>  <p>LED POWER SUPPLY 350mA-DC / 8W 300 90 108 110-240V / 0 50-60Hz Nombre de luminaires: 1(1)</p>	<p><u>Lien web / Fiche techn.</u></p>  <p>LED POWER SUPPLY 500mA-DC / 11W DIM8 300 90 119 220-240V / 50-60Hz Nombre de luminaires: 1</p>	<p><u>Lien web / Fiche techn.</u></p>  <p>LED POWER SUPPLY 500mA-DC / 20W DIM8 300 90 121 220-240V / 50-60Hz Nombre de luminaires: 1</p>

[Lien web / Fiche techn.](#)



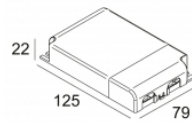
LED POWER SUPPLY 500mA-DC / 21W
300 90 92
110-240V / 0|50-60Hz
Nombre de luminaires: 2(1)

[Lien web / Fiche techn.](#)



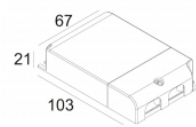
LED POWER SUPPLY 500mA-DC / 22W DIM8
300 90 5120
110-240V / 50-60Hz
Nombre de luminaires: 2->2(2)

[Lien web / Fiche techn.](#)



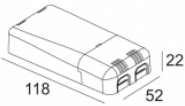
LED POWER SUPPLY MULTI-POWER
300 90 914
110-240V / 50-60Hz
Nombre de luminaires: 3(3) / 3(3) / -

[Lien web / Fiche techn.](#)



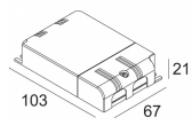
LED POWER SUPPLY MULTI-POWER DIM1
300 90 64
110-240V / 0|50-60Hz
Nombre de luminaires: 2(1) / 2(1) / -

[Lien web / Fiche techn.](#)



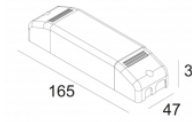
LED POWER SUPPLY MULTI-POWER DIM5
300 90 125
110-240V / 50-60Hz
Nombre de luminaires: 1(1) / 1(1) / -

[Lien web / Fiche techn.](#)



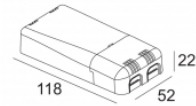
LED POWER SUPPLY MULTI-POWER DIM5
300 90 68
110-240V / 50-60Hz
Nombre de luminaires: 2(1) / 2(1) / -

[Lien web / Fiche techn.](#)



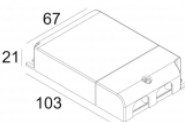
LED POWER SUPPLY MULTI-POWER DIM6
300 90 61
220-240V / 50-60Hz
Nombre de luminaires: 2 / 2 / -

[Lien web / Fiche techn.](#)



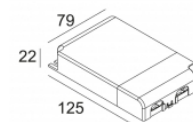
LED POWER SUPPLY MULTI-POWER DIM7
300 90 124
110-240V / 50-60Hz
Nombre de luminaires: 2(2) / 1(1) / -

[Lien web / Fiche techn.](#)



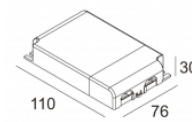
LED POWER SUPPLY MULTI-POWER DIM7
300 90 60
110-240V / 50-60Hz
Nombre de luminaires: 2(2) / 2(1) / -

[Lien web / Fiche techn.](#)



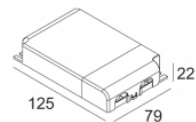
LED POWER SUPPLY MULTI-POWER DIM9
300 90 63
110-240V / 0|50-60Hz
Nombre de luminaires: 3(3) / 3(3) / -

[Lien web / Fiche techn.](#)



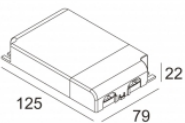
LED POWER SUPPLY MULTI-POWER HV
300 90 135
220-240V / 50-60Hz
Nombre de luminaires: 3->3 / 2->3 / -

[Lien web / Fiche techn.](#)



LED POWER SUPPLY MULTI-POWER HV DIM7
300 90 134
110-240V / 50-60Hz
Nombre de luminaires: 5(5) / 4(3) / -

[Lien web / Fiche techn.](#)



LED POWER SUPPLY MULTI-POWER HV DIM9
300 90 69
110-240V / 50-60Hz
Nombre de luminaires: 5(5) / 4(3) / -

REO 92733 S2

202 262 811 922

Image de projet connexe de la famille de produits:

