

Date

Name

Client

Project name

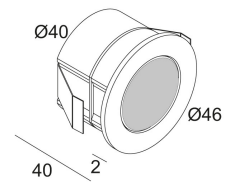
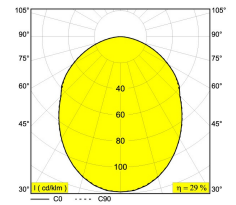
Quote#

Type/Quantity

30/08/2018 18:16:10

LEDS C R ST WW 302 20 32

[Lien web](#)



Forme/taille découpée: 41 mm

Profondeur d'encastrement: 38 mm

Coloris disponibles: ALU ANODISE (302 20 32 ANO)

INCL. 1 x LED WHITE 1,1W / CRI>80 / 3000K
EXCL. LED POWER SUPPLY 350mA-DC

Technics LED: Source lumineuse: 120 lm // 1 W // 122 lm/W
Luminaire: 35 lm // 2 W // 17 lm/W

Classe: III

Poids: 0.1 KG

Niveau de protection: IP67

Distance minimale: indisponible.

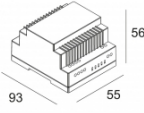
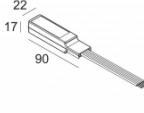
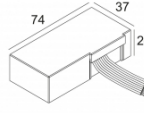
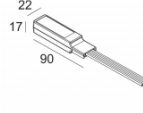
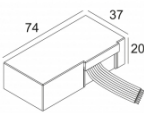
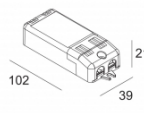
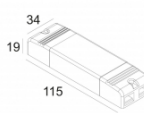
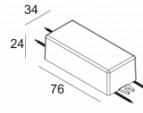
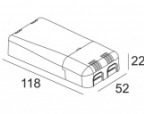
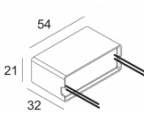
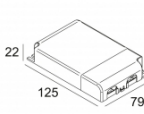
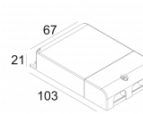
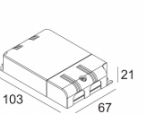
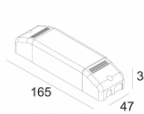
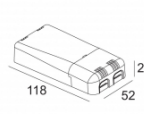
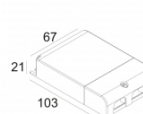
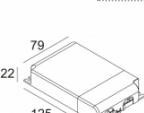
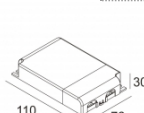
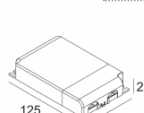

Options: LED POWER SUPPLY 350mA-DC DIM

Pour obtenir des instructions d'installation détaillées, Consultez le manuel svp [302_20_31_HAND.pdf](#)

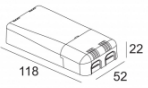
LEDS C R ST WW
302 20 32

Références alliées

LES ALIMENTATIONS LED

<p>Lien web / Fiche techn.</p>  <p>LED POWER CONVERTER 24V-DC TO MULTI CURRENT 48W DIM9 300 90 67 Nombre de luminaires: 3->12 / - / -</p>	<p>Lien web / Fiche techn.</p>  <p>LED POWER CONVERTER 48V-DC to 350 mA-DC / 15W DIM1 300 48 350 ED1 Nombre de luminaires: 3->11</p>	<p>Lien web / Fiche techn.</p>  <p>LED POWER CONVERTER 48V-DC to 350 mA-DC / 15W DIM5 300 48 350 ED5 Nombre de luminaires: 3->11</p>	<p>Lien web / Fiche techn.</p>  <p>LED POWER CONVERTER 48V-DC to 350 mA-DC / 15W MDL 300 48 350 MDL Nombre de luminaires: 3->11</p>
<p>Lien web / Fiche techn.</p>  <p>LED POWER CONVERTER 48V-DC to 350 mA-DC / 15W WDL 300 48 350 WDL Nombre de luminaires: 3->11</p>	<p>Lien web / Fiche techn.</p>  <p>LED POWER SUPPLY 350mA-DC / 10W DIM8 300 90 110 220-240V / 50-60Hz Nombre de luminaires: 5->7</p>	<p>Lien web / Fiche techn.</p>  <p>LED POWER SUPPLY 350mA-DC / 15W DIM8 300 90 91 110-240V / 50-60Hz Nombre de luminaires: 11(7)</p>	<p>Lien web / Fiche techn.</p>  <p>LED POWER SUPPLY 350mA-DC / 16W DIM8 300 90 3112 110-240V / 50-60Hz Nombre de luminaires: 7->12(12)</p>
<p>Lien web / Fiche techn.</p>  <p>LED POWER SUPPLY 350mA-DC / 18W DIM8 300 90 116 220-240V / 50-60Hz Nombre de luminaires: 10->14</p>	<p>Lien web / Fiche techn.</p>  <p>LED POWER SUPPLY 350mA-DC / 8W DIM8 300 90 108 110-240V / 0/50-60Hz Nombre de luminaires: 6(6)</p>	<p>Lien web / Fiche techn.</p>  <p>LED POWER SUPPLY MULTI-POWER DIM8 300 90 914 110-240V / 50-60Hz Nombre de luminaires: 19(19) / - / -</p>	<p>Lien web / Fiche techn.</p>  <p>LED POWER SUPPLY MULTI-POWER DIM1 300 90 64 110-240V / 0/50-60Hz Nombre de luminaires: 4->14(11) / - / -</p>
<p>Lien web / Fiche techn.</p>  <p>LED POWER SUPPLY MULTI-POWER DIM5 300 90 68 110-240V / 50-60Hz Nombre de luminaires: 2->13(11) / - / -</p>	<p>Lien web / Fiche techn.</p>  <p>LED POWER SUPPLY MULTI-POWER DIM6 300 90 61 220-240V / 50-60Hz Nombre de luminaires: 11 / - / -</p>	<p>Lien web / Fiche techn.</p>  <p>LED POWER SUPPLY MULTI-POWER DIM7 300 90 124 110-240V / 50-60Hz Nombre de luminaires: 11(11) / - / -</p>	<p>Lien web / Fiche techn.</p>  <p>LED POWER SUPPLY MULTI-POWER DIM7 300 90 60 110-240V / 50-60Hz Nombre de luminaires: 11(11) / - / -</p>
<p>Lien web / Fiche techn.</p>  <p>LED POWER SUPPLY MULTI-POWER DIM9 300 90 63 110-240V / 0/50-60Hz Nombre de luminaires: 20(20) / - / -</p>	<p>Lien web / Fiche techn.</p>  <p>LED POWER SUPPLY MULTI-POWER HV 300 90 135 220-240V / 50-60Hz Nombre de luminaires: 18->23 / - / -</p>	<p>Lien web / Fiche techn.</p>  <p>LED POWER SUPPLY MULTI-POWER HV DIM7 300 90 134 110-240V / 50-60Hz Nombre de luminaires: 4->31(31) / - / -</p>	<p>Lien web / Fiche techn.</p>  <p>LED POWER SUPPLY MULTI-POWER HV DIM9 300 90 69 110-240V / 50-60Hz Nombre de luminaires: 4->31(31) / - / -</p>

[Lien web / Fiche techn.](#)



LED POWER SUPPLY MULTI-POWER
MINI DIM5
300 90 125
110-240V / 50-60Hz
Nombre de luminaires: 11(1) / - / -

 DELTALIGHT®

LEDS C R ST WW
302 20 32

Fiche techn.

Image de projet connexe de la famille de produits:

