

Date \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Name \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Client \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Project name \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Quote# \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Type/Quantity \_\_\_\_\_

\_\_\_\_\_

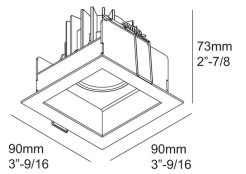
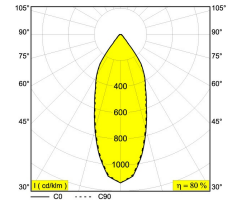
\_\_\_\_\_

## Listings



## CARREE X LED 93033 S1 6 202 20 811 932

[Weblink](#)



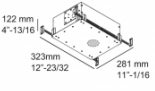
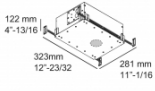
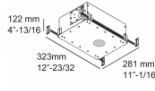
Cutout shape/size:	75 x 75
Recessed depth:	80
Thickness of mounting surface:	max.35
Available colors:	ALU GREY (6 202 20 811 932 A) WHITE (6 202 20 811 932 W) DARK GREY (6 202 20 811 932 N)
NONADJUSTABLE LED 10,4-15W / CRI>90 / 3000K / 1128-1517lm REFLECTOR FL-33° INCL.PC CLEAR EXCL.LED POWER SUPPLY 500-700mA-DC 500mA for standard applications / 700mA only for remodel NON-IC applications For other CRI or KELVIN, contact factory	
LED Technics:	Light source: 1075 lm // 10 W // 110 lm/W Luminaire: 855 lm // 12 W // 72 lm/W
Class 2	N.a.
Ada	N.a.
Installation methods	INSULATED CEILING INSTALLATION NON-INSULATED CEILING INSTALLATION
Weight:	0.7 LBS
Protection level:	IP44/20-22/20 - suitable for wet locations
Minimum distance:	n.a.
<b>Requirements :</b> ROUGH-IN REMODEL NON-IC	

For detailed installation instructions, please consult the manual. [6\\_202\\_20\\_811\\_XXX\\_HAND.pdf](#)

**CARREE X LED 93033 S1**  
**6 202 20 811 932**

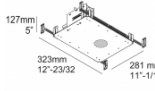
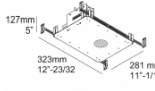
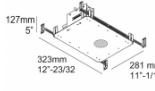
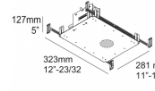
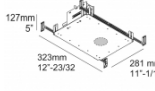
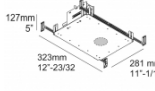
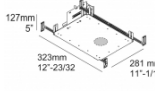
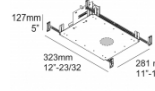
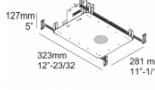
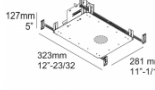
**Related references**

**IC HOUSINGS**

<p style="text-align: center;"><a href="#">Weblink / Specsheet</a></p>  <p>● indicative opening</p> <p>IC/NIC AT S 500mA-DC 10,5W 0-10V dim 120-277V          6 202 7108 05 31</p>	<p style="text-align: center;"><a href="#">Weblink / Specsheet</a></p>  <p>● indicative opening</p> <p>IC/NIC AT S 500mA-DC 10,5W Mains dim 120V          6 202 7102 05 11</p>	<p style="text-align: center;"><a href="#">Weblink / Specsheet</a></p>  <p>● indicative opening</p> <p>IC/NIC AT S 500mA-DC 15W Hi-Lume EcoSystem 120-277V          6 202 7122 05 31</p>
---	---	---

**Related references**

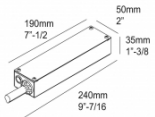
**NON IC PLASTERFRAMES**

<p style="text-align: center;"><a href="#">Weblink / Specsheet</a></p>  <p>● Indicative opening</p> <p>NIC S 500mA-DC 10,5W 0-10V dim 120V          6 202 01108 05 11</p>	<p style="text-align: center;"><a href="#">Weblink / Specsheet</a></p>  <p>● Indicative opening</p> <p>NIC S 500mA-DC 10,5W 0-10V dim 277V          6 202 01108 05 21</p>	<p style="text-align: center;"><a href="#">Weblink / Specsheet</a></p>  <p>● Indicative opening</p> <p>NIC S 500mA-DC 10,5W Mains dim 120V          6 202 01102 05 11</p>	<p style="text-align: center;"><a href="#">Weblink / Specsheet</a></p>  <p>● Indicative opening</p> <p>NIC S 500mA-DC 15W Hi-Lume EcoSystem 120V          6 202 01122 05 11</p>
<p style="text-align: center;"><a href="#">Weblink / Specsheet</a></p>  <p>● Indicative opening</p> <p>NIC S 500mA-DC 15W Hi-Lume EcoSystem 277V          6 202 01122 05 21</p>	<p style="text-align: center;"><a href="#">Weblink / Specsheet</a></p>  <p>● Indicative opening</p> <p>NIC S 700mA-DC 14,7W 0-10V dim 120V          6 202 01109 05 11</p>	<p style="text-align: center;"><a href="#">Weblink / Specsheet</a></p>  <p>● Indicative opening</p> <p>NIC S 700mA-DC 14,7W 0-10V dim 277V          6 202 01109 05 21</p>	<p style="text-align: center;"><a href="#">Weblink / Specsheet</a></p>  <p>● Indicative opening</p> <p>NIC S 700mA-DC 14,7W Mains dim 120V          6 202 01103 05 11</p>
<p style="text-align: center;"><a href="#">Weblink / Specsheet</a></p>  <p>● Indicative opening</p> <p>NIC S 700mA-DC 16W Hi-Lume EcoSystem 120V          6 202 01123 05 11</p>	<p style="text-align: center;"><a href="#">Weblink / Specsheet</a></p>  <p>● Indicative opening</p> <p>NIC S 700mA-DC 16W Hi-Lume EcoSystem 277V          6 202 01123 05 21</p>		

**Related references**

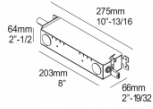
**REMODEL NIC**

[Weblink / Specs sheet](#)



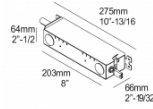
NIC 500mA-DC 12W Mains dim 120V  
6 202 919 99 11

[Weblink / Specs sheet](#)



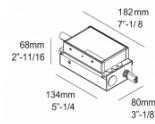
NIC 500mA-DC 15W Hi-Jume 1%  
EcoSystem 120V  
6 202 9122 99 11

[Weblink / Specs sheet](#)



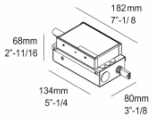
NIC 500mA-DC 15W Hi-Jume 1%  
EcoSystem 277V  
6 202 9122 99 21

[Weblink / Specs sheet](#)



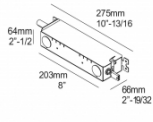
NIC 500mA-DC 25W 0-10V dim 120V  
6 202 920 99 11

[Weblink / Specs sheet](#)



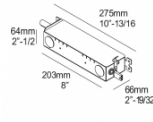
NIC 500mA-DC 25W 0-10V dim 277V  
6 202 920 99 21

[Weblink / Specs sheet](#)



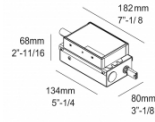
NIC 700mA-DC 16W Hi-Jume  
EcoSystem 120V  
6 202 9123 99 11

[Weblink / Specs sheet](#)



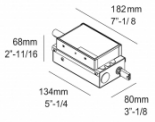
NIC 700mA-DC 16W Hi-Jume  
EcoSystem 277V  
6 202 9123 99 21

[Weblink / Specs sheet](#)



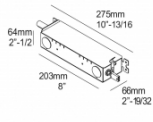
NIC 700mA-DC 25W 0-10V dim 120V  
6 202 969 99 11

[Weblink / Specs sheet](#)



NIC 700mA-DC 25W 0-10V dim 277V  
6 202 969 99 21

[Weblink / Specs sheet](#)



NIC 700mA-DC 25W Mains dim 120V  
6 202 921 99 11

CARREE X LED 93033 S1  
6 202 20 811 932

Related project picture of product family:

