



USA / deltalight.us / +1(954) 677 9800
 Canada / deltalight.ca / +1(905) 813 6130

Date _____

Name _____

Client _____

Project name _____

Quote# _____

Type/Quantity _____

Listings

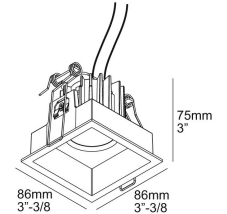
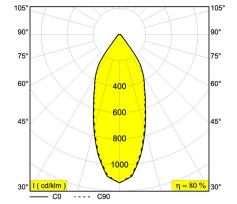


22/04/2022 10:27:56

Specification Sheet

CARREE ST LED 93533
6 11044 9520

[Weblink](#)



Cutout shape/size: 3" x 3"

Recessed depth: 3" 1/8

Thickness of mounting surface: max.1" 3/8

Available colors: ALU GREY (6 11044 9520 A)
 WHITE (6 11044 9520 W)

NON ADJUSTABLE
 LED 10,4-15W / CRI>90 / 3500K / 1163-1565lm
 REFLECTOR FL-33°
 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: 1109 lm // 10 W // 113 lm/W
 Luminaire: 882 lm // 12 W // 74 lm/W

Class 2 N.a.
 Ada N.a.
 Installation methods INSULATED CEILING INSTALLATION
 NON-INSULATED CEILING INSTALLATION

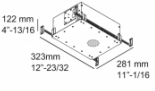
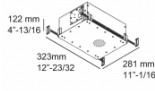
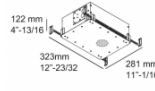
Weight: 0.5 LBS
 Protection level: IP23/20 - suitable for damp locations
 Minimum distance: n.a.

Requirements :
 ROUGH-IN
 REMODEL NON-IC

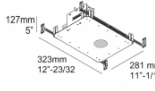
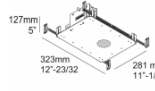
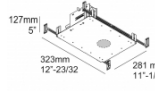
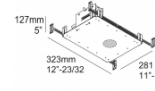
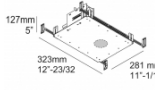
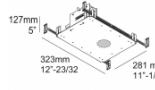
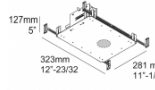
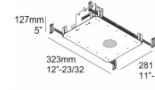
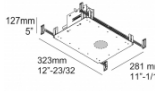
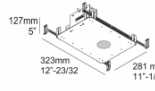
For detailed installation instructions, please consult the manual. [6_11044_XXXX_HAND.pdf](#)

CARREE ST LED 93533
6 11044 9520

Related references
IC HOUSINGS

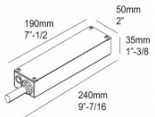
<p>Weblink / Specsheet</p>  <p>● Indicative opening</p> <p>IC/NIC AT S 500mA-DC 10,5W 0-10V dim 120-277V 6 202 7108 05 31</p>	<p>Weblink / Specsheet</p>  <p>● Indicative opening</p> <p>IC/NIC AT S 500mA-DC 10,5W Mains dim 120V 6 202 7102 05 11</p>	<p>Weblink / Specsheet</p>  <p>● Indicative opening</p> <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>Weblink / Specsheet</p>  <p>● Indicative opening</p> <p>NIC S 500mA-DC 10,5W 0-10V dim 120V 6 202 01108 05 11</p>	<p>Weblink / Specsheet</p>  <p>● Indicative opening</p> <p>NIC S 500mA-DC 10,5W 0-10V dim 277V 6 202 01108 05 21</p>	<p>Weblink / Specsheet</p>  <p>● Indicative opening</p> <p>NIC S 500mA-DC 10,5W Mains dim 120V 6 202 01102 05 11</p>	<p>Weblink / Specsheet</p>  <p>● Indicative opening</p> <p>NIC S 500mA-DC 15W Hi-Lume EcoSystem 120V 6 202 01122 05 11</p>
<p>Weblink / Specsheet</p>  <p>● Indicative opening</p> <p>NIC S 500mA-DC 15W Hi-Lume EcoSystem 277V 6 202 01122 05 21</p>	<p>Weblink / Specsheet</p>  <p>● Indicative opening</p> <p>NIC S 700mA-DC 14,7W 0-10V dim 120V 6 202 01109 05 11</p>	<p>Weblink / Specsheet</p>  <p>● Indicative opening</p> <p>NIC S 700mA-DC 14,7W 0-10V dim 277V 6 202 01109 05 21</p>	<p>Weblink / Specsheet</p>  <p>● Indicative opening</p> <p>NIC S 700mA-DC 14,7W Mains dim 120V 6 202 01103 05 11</p>
<p>Weblink / Specsheet</p>  <p>● Indicative opening</p> <p>NIC S 700mA-DC 16W Hi-Lume EcoSystem 120V 6 202 01123 05 11</p>	<p>Weblink / Specsheet</p>  <p>● Indicative opening</p> <p>NIC S 700mA-DC 16W Hi-Lume EcoSystem 277V 6 202 01123 05 21</p>		

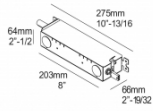
Related references
REMODEL NIC

[Weblink / Specs sheet](#)



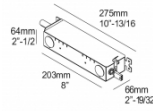
NIC 500mA-DC 12W Mains dim 120V
6 202 919 99 11

[Weblink / Specs sheet](#)



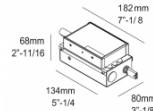
NIC 500mA-DC 15W Hi-Jume 1%
EcoSystem 120V
6 202 9122 99 11

[Weblink / Specs sheet](#)



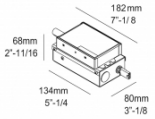
NIC 500mA-DC 15W Hi-Jume 1%
EcoSystem 277V
6 202 9122 99 21

[Weblink / Specs sheet](#)



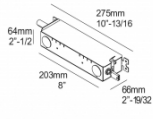
NIC 500mA-DC 25W 0-10V dim 120V
6 202 920 99 11

[Weblink / Specs sheet](#)



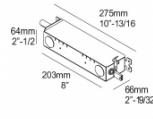
NIC 500mA-DC 25W 0-10V dim 277V
6 202 920 99 21

[Weblink / Specs sheet](#)



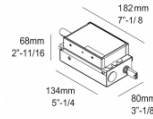
NIC 700mA-DC 16W Hi-Jume
EcoSystem 120V
6 202 9123 99 11

[Weblink / Specs sheet](#)



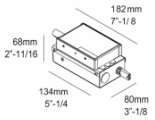
NIC 700mA-DC 16W Hi-Jume
EcoSystem 277V
6 202 9123 99 21

[Weblink / Specs sheet](#)



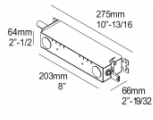
NIC 700mA-DC 25W 0-10V dim 120V
6 202 969 99 11

[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