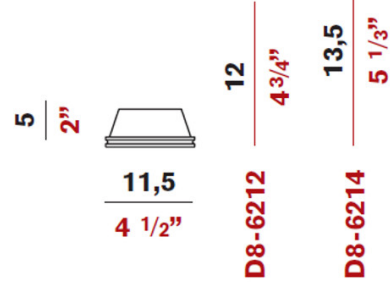
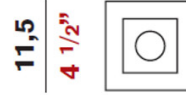
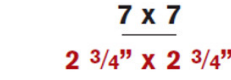
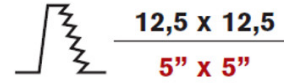


Date: \_\_\_\_\_ Project: \_\_\_\_\_  
 Fixture Type: \_\_\_\_\_ Specifier/Rep: \_\_\_\_\_



Certified by  North American Standards

Available for International specifications by adding "INT" at the end of the existing Model # International spec sheets are available upon request

Exact Measurements: Metric

<b>Model:</b>	D8-6212
<b>Installation:</b>	Trimless - Ceiling
<b>Light Color:</b>	Warm White
<b>Color Temperature:</b>	3000K
<b>Nominal Lumen:</b>	600lm
<b>Fixture Finish:</b>	White
<b>Fixture Material:</b>	Plaster
<b>Optic:</b>	40°
<b>Lamp Type:</b>	LED
<b>Constant Current:</b>	350mA
<b>Number of LEDs:</b>	1.0
<b>Max Wattage Per Lamp:</b>	5.6W
<b>IP Rating:</b>	IP20
<b>Width:</b>	11.5cm / 4 1/2"
<b>Length:</b>	11.5cm / 4 1/2"
<b>Height:</b>	5cm / 2"
<b>Min. Recessing Depth:</b>	12 cm / 4 3/4"
<b>Power Supply:</b>	Remote LED driver 120Vac/350mA ( Not Included - See components)



LED module included.  
6.7W and 11.2W versions shown.  
See fixture specifications.

#### Additional Details

Plaster Housing Frame (D8-6009) with fixed Metal White Spot LED (D8-6116) - Driver sold separately (see system components)

## System Components

Date: \_\_\_\_\_ Project: \_\_\_\_\_

Fixture Type: \_\_\_\_\_ Specifier/Rep: \_\_\_\_\_

Invisibili - LED Driver DR009350 Driver 1-9W 350mA

Invisibili - LED Driver DR017350 Driver 17w 350mA

## Available Sizes and / or Lamping

Invisibili - Fixed - 4 1/2" - 6.7W LED D8-6212 11.5cm / 4 1/2" x 11.5cm / 4 1/2" - Fixed Plaster Housing Frame + 1x6.7W LED, 3000K, 350mA, 40°, 600lm

Invisibili - Fixed - 4 1/2" - 11.2W LED D8-6214 11.5cm / 4 1/2" x 11.5cm / 4 1/2" - Fixed Plaster Housing Frame + 1x11.2W LED, 3000K, 350mA, 40°, 1230lm

Invisibili - Fixed - 8 1/4" - 13.4W LED D8-6216 21cm / 8 1/4" x 11.5cm / 4 1/2" - Fixed Plaster Housing Frame + 2x6.7W LED, 3000K, 350mA, 40°, 2x600lm

Invisibili - Fixed - 8 1/4" - 22.4W LED D8-6218 21cm / 8 1/4" x 11.5cm / 4 1/2" - Fixed Plaster Housing Frame + 2x11.2W LED, 3000K, 350mA, 40°, 2x1230lm