INSTRUCTION LEAFLET

This product should be installed by a qualified electrician in accordance with all current, local legislation. For the UK, the current edition of the IEE Wiring Regulations and European Standard IEC 60364.

LD153-E3

In-Ground LED Uplighter with Fixing Sleeve

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Install sheet - Page 1

SPECIFICATION

LED recessed luminaires are class III for Safety Extra Low Voltage **DC** supply. The product should only be used with a supplied or LightGraphix approved **350mA** or **500mA** constant current driver.

Suitable for mounting on normally flammable surfaces.

Lamp: E3 LED Engine.

This fitting is **IP67** rated.

Lumen Maintenance. Loodo at 50,000ms.					
	LD153 - E3				
	Product & LED Output Code	Power Output			
	LD153-E3 - 350	350mA 5W			
	LD153-E3 - 500	500mA 7W			

INSTALLATION

1. The /483S first fix sleeve has a specially designed finned top to fix it into various surfaces.

2. Bore clearance hole, see dimensions below.

3. Push in /483S sleeve into the mounting surface. Apply a bead of silicon if a water tight seal is required.

4. Wire the luminaire to a specified driver.

NOTE: Connections in wet environments. Make IP68 connection to stop water travelling up the cables into the fittings! Refer to IP connection sheet for further details.

5. Make sure the inside of the /483S sleeve is free from grit, dirt and grease as well as the 0-rings on the LD153.

6. Insert the LD153 and check the orientation of the fitting. Please refer to the diagram below for the details about the correct orientation for the luminaire.

7. Tighten each of the 4 screws in turn making sure that all are as tight as possible. Failure to do this will cause the fitting to leak!

8. To remove fitting from the sleeve loosen all 4 screws and if needed push them down to release pressure on the seal. There is no need to take the fitting apart, doing so will void your guarantee.



/OB Oval Beam **Glare Shield**







SEE CONSTANT CURRENT WIRING SHEET FOR IN SERIES WIRING DIAGRAM

WIRING

Do not power up until fitting is wired correctly! Constant current LEDs must be wired in series, polarity is critical. Please refer to specified driver sheet for details on the minimum and maximum number of LEDs per circuit.

IMPORTANT

Make sure that all cables and connections are securely connected before switching on the power. Failing to do this can lead to failure of the LEDs and/or the driver. If the LEDs do not work upon power up, turn off the power source immediately and check the polarity of the wiring. Any attempt made to open up and/or modify the luminaire will invalidate the manufacturers warranty. This is inclusive of but not limited to removal of the LightGraphix product label or removal of any parts from the main body of the product including bezels, electrical components and factory fitted fixing methods (unless otherwise stated in these instructions).

CORE COLOUR & POLARITYColour of CableRedBlackMaterials+-

MAINTENANCE

Wall / Lit Surface

Clean with soft damp cloth. LED: Please contact LightGraphix. LightGraphix Creative Lighting Solutions

INSTRUCTION LEAFLET

This product should be installed by a qualified electrician in accordance with all current, local legislation. For the UK, the current edition of the IEE Wiring Regulations and European Standard IEC 60364.

LD153-E3 / 483N OR 483N-2

In-Ground LED Uplighter with Concrete Housing

SPECIFICATION

LED recessed luminaires are class III for Safety Extra Low Voltage **DC** supply. The product should only be used with a supplied or LightGraphix approved **350mA**, **500mA OR 700mA** constant current driver.

Suitable for mounting on normally flammable surfaces.

Lamp: E3 LED Engine.

This fitting is **IP67** rated. Lumen Maintenance: L90B5 at 90.000hrs

Lumen Maintenance. Loobo at 50,000ms.					
	LD153 - E3				
	Product & LED Output Code	Power Output			
	LD153-E3 - 350	350mA 5W			
	LD153-E3 - 500	500mA 7W			
	LD153-E3 - 700	700mA 10W			

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Install sheet - Page 2

INSTALLATION

1. These cans are designed to be used primarily within concrete. They can be used in areas with loose / soft substrate but they must only be used within concrete for load bearing applications. Failure to do so, will cause structural and IP failure.

2. Feed cables though the gland and tighten allowing enough slack for connection to the LD153. Do this before casting in concrete.

3. Make sure that the finished floor level does not go above the top of the housing and is flat.

4. Connect luminaire to the specified driver. See driver sheet for connection details. **NOTE: Connections in wet environments. Make IP68 connection to stop water travelling up the cables into the fittings! Refer to IP connection sheet for further details.**

Ensure the inside of the /483N housing & O-rings are free from grit, dirt and grease.
 Insert the LD153 and check the orientation of the fitting. Please refer to the diagram below for the details about the correct orientation for the luminaire.

Tighten each of the 4 screws in turn making sure that all are as tight as possible. Failure to do this will cause the fitting to leak!

8. To remove fitting from the can loosen all 4 screws and if needed push them down to release pressure on the seal. There is no need to take the fitting apart, doing so will void your guarantee.



Glare Shield



SEE CONSTANT CURRENT WIRING SHEET FOR IN SERIES WIRING DIAGRAM

WIRING

Do not power up until fitting is wired correctly! Constant current LEDs must be wired in series, polarity is critical. Please refer to specified driver sheet for details on the minimum and maximum number of LEDs per circuit.

IMPORTANT

Make sure that all cables and connections are securely connected before switching on the power. Failing to do this can lead to failure of the LEDs and/or the driver. If the LEDs do not work upon power up, turn off the power source immediately and check the polarity of the wiring. Any attempt made to open up and/or modify the luminaire will invalidate the manufacturers warranty. This is inclusive of but not limited to removal of the LightGraphix product label or removal of any parts from the main body of the product including bezels, electrical components and factory fitted fixing methods (unless otherwise stated in these instructions).

 CORE COLOUR & POLARITY

 Colour of Cable
 Red
 Black

 Materials
 +

MAINTENANCE

Wall / Lit Surface

Clean with soft damp cloth. LED: Please contact LightGraphix. LightGraphix Creative Lighting Solutions

INSTRUCTION LEAFLET

This product should be installed by a qualified electrician in accordance with all current, local legislation. For the UK, the current edition of the IEE Wiring Regulations and European Standard IEC 60364.

LD153-E3 / 483N OR 483N-2 /ID

In-Ground LED Uplighter with Concrete Housing

SPECIFICATION

LED recessed luminaires are class III for Safety Extra Low Voltage **DC** supply. The product should only be used with a supplied or LightGraphix approved **350mA** OR **500mA** constant current driver.

Suitable for mounting on normally flammable surfaces.

Lamp: E3 LED Engine.

This fitting is **IP67** rated. Lumen Maintenance: L90B5 at 90.000hrs

	LD153 - E3				
	Product & LED Output Code	Power Output			
	LD153-E3 - 350	350mA 5W			
	LD153-E3 - 500	500mA 7W			

INSTALLATION

1. These cans are designed to be used primarily within concrete. They can be used in areas with loose / soft substrate but they must only be used within concrete for load bearing applications. Failure to do so, will cause structural and IP failure.

Install sheet - Page 3

2. Feed cables though the gland and tighten allowing enough slack for connection to the LD153. Do this before casting in concrete.

3. Make sure that the finished floor level does not go above the top of the housing and is flat.

 Connect luminaire to the specified driver. If locating IP rated driver in can, connections must be IP68. See driver sheet for connection details.

NOTE: Connections in wet environments. Make IP68 connection to stop water travelling up the cables into the fittings! Refer to IP connection sheet for further details.

5. Ensure the inside of the /483N housing & 0-rings are free from grit, dirt and grease.6. Insert the LD153 and check the orientation of the fitting. Please refer to the diagram below for the details about the correct orientation for the luminaire.

7. Tighten each of the 4 screws in turn making sure that all are as tight as possible. Failure to do this will cause the fitting to leak!

8. To remove fitting from the can loosen all 4 screws and if needed push them down to release pressure on the seal. There is no need to take the fitting apart, doing so will void your guarantee.



/OB Oval Beam **Glare Shield**



Wall / Lit Surface

SEE CONSTANT CURRENT WIRING SHEET FOR IN SERIES WIRING DIAGRAM

Do not power up until fitting is wired correctly! Constant current LEDs must be wired in series, polarity is critical. Please refer to specified driver sheet for details on the minimum and maximum number of LEDs per circuit.

IMPORTANT

Make sure that all cables and connections are securely connected before switching on the power. Failing to do this can lead to failure of the LEDs and/or the driver. If the LEDs do not work upon power up, turn off the power source immediately and check the polarity of the wiring. Any attempt made to open up and/or modify the luminaire will invalidate the manufacturers warranty. This is inclusive of but not limited to removal of the LightGraphix product label or removal of any parts from the main body of the product including bezels, electrical components and factory fitted fixing methods (unless otherwise stated in these instructions).

CORE COLOUR & POLARITY			
Colour of Cable	Red	Black	
Materials	+	-	

MAINTENANCE

Clean with soft damp cloth. LED: Please contact LightGraphix.