

CECI 160

IN-GROUND



DRIVE-OVER in-ground luminaries with no visible screws, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Round or square shape available with several cover versions. Supplied as standard with TÜV approved, long-life and efficient **GX53 LED lamp included**. Insulation class II, Protection rating IP67.



CECI 160
3F1.000



CECI 160-2L
3F2.000



CECI 160-3L
3F3.000



CECI 160-SQ
3F4.000

Apparecchio per incasso a terra CARRABILE e senza viti a vista, realizzato in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Disponibile con forma quadrata o circolare in diverse versioni di cover. Fornito con inclusa lampadina a LED GX53 approvata TÜV, di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP67.



3F3.000.D1L

MADE IN ITALY



CECI 160 - COMPONENTS



IP67



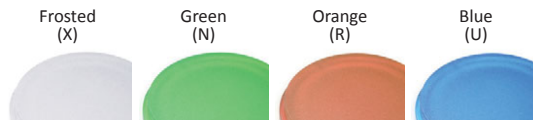
COVER with no visible screws made of shockproof resin material, UV-rays stabilized, rust and corrosion free. Round or square design, 2 or 3 light versions available for a diffuse or directed light emission.



COVER senza viti a vista realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Disponibile nelle versioni quadrata o ad anello, a 2 aperture e a 3 aperture per permettere un'emissione della luce diffusa o direzionata.

DIFFUSER made of high impact and high-pressure load resistant resin material (PC), complete with silicone rubber gasket to ensure high protection against external agents. Frosted or coloured versions, to get a customized ambience.

DIFFUSORE in resina antiurto altamente resistente al carico (PC), completo di guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni. Disponibile nella versione satinata o colorata, per ottenere un'ambientazione personalizzata.



HOUSING made of shockproof resin material, provided with double holes and double watertight cable glands for safe connecting cable.

CASSA realizzata in resina antiurto, provvista di doppi fori e doppio pressacavo a tenuta stagna, per consentire in maniera sicura l'ingresso e l'uscita delle connessioni elettriche.

INSTALLATION HOUSING made of shockproof resin material to be fixed into the ground before installing the luminaries.

CONTRO-CASSA in resina antiurto da fissare al suolo prima dell'installazione degli apparecchi.

CECI 160



Dimensions and weight
Installation housing depth: 111 mm
Diameter: Ø 160 mm
Weight: 0,8 Kg

Cover colours:



Diffuser PC:



GX53 LED

*ADD SUFFIX



	7 W	800 Lm	4000 K	.C1L
			3000 K	.C1R
	10 W	1200 Lm	4000 K	.D1L
			3000 K	.D1R

In-ground supplied as standard with TÜV approved, long-life and efficient **GX53 LED lamp** included. Different wattages available. Quick and easy lamp replacement for a very simple maintenance after installation.

- **COST SAVING:** long-life and efficient LED light sources
- **BUILT-IN DRIVER:** quick and easy lamp replacement
- **GREAT FLEXIBILITY:** GX53 standard lamp holder
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

7W 800 Lm = 75W incandescent
SAVE 90%

10W 1200 Lm = 100W incandescent
SAVE 90%

LED LAMPS



More technical details about TÜV approved Fumagalli LED Lamps on page 512.

*ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

CECI 160
IN-GROUND



3F2.000.AUD1L



3F1.000.C1L

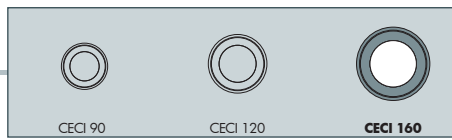


3F4.000.C1L



3F3.000.C1L





CECI 160		
3F1.000.C1L	7W	3F1.000.C1R
3F1.000.D1L	10W	3F1.000.D1R
4000K	GX53 LED LAMP INCLUDED	3000K

Pcs 18
Kg 14,3
mc 0,084

CECI 160-3L		
3F3.000.C1L	7W	3F3.000.C1R
3F3.000.D1L	10W	3F3.000.D1R
4000K	GX53 LED LAMP INCLUDED	3000K

Pcs 18
Kg 14,3
mc 0,084

CECI 160-2L		
3F2.000.C1L	7W	3F2.000.C1R
3F2.000.D1L	10W	3F2.000.D1R
4000K	GX53 LED LAMP INCLUDED	3000K

Pcs 18
Kg 14,3
mc 0,084

CECI 160-SQ		
3F4.000.C1L	7W	3F4.000.C1R
3F4.000.D1L	10W	3F4.000.D1R
4000K	GX53 LED LAMP INCLUDED	3000K

Pcs 18
Kg 14,3
mc 0,084