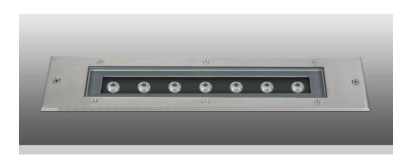
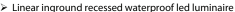
Terra Line Led 4

Inox | Stainless S





- suitable for outdoors use
- made from extruded anodized aluminum body
- painted with polyester powder suitable for external use
- with protective heavy duty inox (stainless steel) frame
- with ground base from aluminum
- with heavy duty protective glass 8mm thick
- with incorporated high power led smd
- adjusted on high performance linear heatsink
- > for best heat management
- > CRI>80 | 3 SDCM as standard
- upon request available with CRI>90
- > in 3000-4000 KELVIN
- also available upon request in 2700-3500-5000-6500 Kelvin
- with lenses of symmetrical beam angle 10°-15°-25°-35°-45°-60°*
- or with lenses of elliptical beam angle 15°x35°, 20x60°*
- or with lenses of asymmetrical beam angle*
- works with built in led driver, on/off as standard
- upon request dimmable phase cut/Dali/1-10v
- with silicone gaskets and stainless-steel screws
- with 1 or 2 brass nickel plated cable glands IP68
- for input and output of power supply cables
- > offered with pre-fitted neoprene cable
- with male and female fis fast connection with IP68 protection

CRI>80 | Power & Luminous Flux

8567

Final lumen output depends on the selection of the angle beam

8566 7.0W | 7x1.0W | 220-240v | 3000-4000 KELVIN | 560-595 LUMEN | DIM (1)

14.0W | 14x1.0W | 220-240v | 3000-4000 KELVIN | 1120-1190 LUMEN | DIM (2)

21.0W | 21x1.0W | 220-240v | 3000-4000 KELVIN | 1680-1785 LUMEN | DIM (3)

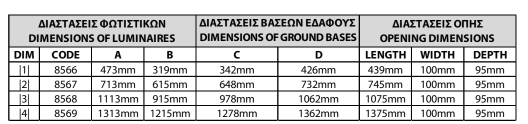
28.0W | 28x1.0W | 220-240v | 3000-4000 KELVIN | 2240-2380 LUMEN | DIM (4)

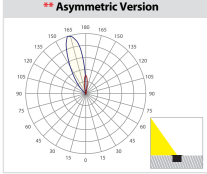
(I)(<u>I</u>I)(\) $\langle i \rangle \oplus \Lambda$





*due to wide variety of available and suitable lenses for above luminaire, the included angle beams are indicative and can be considered as the most used. Upon request the beam angle of the lenses can be adjusted accordingly to your needs.



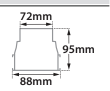


ΔΙΑΣΤΑΣΕΙΣ ΦΩΤΙΣΤΙΚΟΥ / LUMINAIRE DIMENSIONS



ΔΙΑΣΤΑΣΕΙΣ ΒΑΣΗΣ ΕΔΑΦΟΥΣ / GROUND BASE DIMENSIONS







8 8 8 8 8

With pre-connected IP68 male and female fis for fast connection







ΠΡΟΣΟΧΗ: Σε όλα τα φωτιστικά σώματα χωνευτά δαπέδου κατά την εγκατάσταση θα πρέπει να δημιουργείτε τουλάχιστον 20cm βάθος οπής αποστράγγισης ,γεμάτη χαλίκι, για την αποφυγή στάσιμων υδάτων ή να χρησιμοποιείτε για τον ίδιο λόγο αγωγούς αποχέτευσης. Χρησιμοποιείτε μόνο καλώδια τύπου Η07RN , άλλου είδους καλώδια μπορεί να μην εξασφαλίζουν βαθμό στεγανότητας ΙΡ67 ή ΙΡ68.

WARNING: In all ground buried lighting fittings installation, at least 20cm depth drain hole filled by gravel must be made to prevent flooding, or for same reason use draining water pipes. Use H07RN cables only as other types of cables may not be conformed to assure the IP67 or IP 68 rating.