

La gamma **Walker** è composta da apparecchi da incasso a filo terreno, ideali per evidenziare percorsi e mettere in risalto il verde e gli spazi naturali creando nel contempo atmosfere d'effetto.

Incassi carrabili, facili da installare e perfettamente integrabili nell'ambiente. Disponibili versioni con anello in acciaio inox o con schermo diffusore trasparente.

Progettati per integrare lampade alogene a tensione di rete con riflettore dicroico, lampade fluorescenti compatte e LED COB ad alta efficienza di ultima generazione.

Foro d'ingresso del cavo d'alimentazione completo di pressacavo PG11 nella parte inferiore del corpo da inserire nel vano.

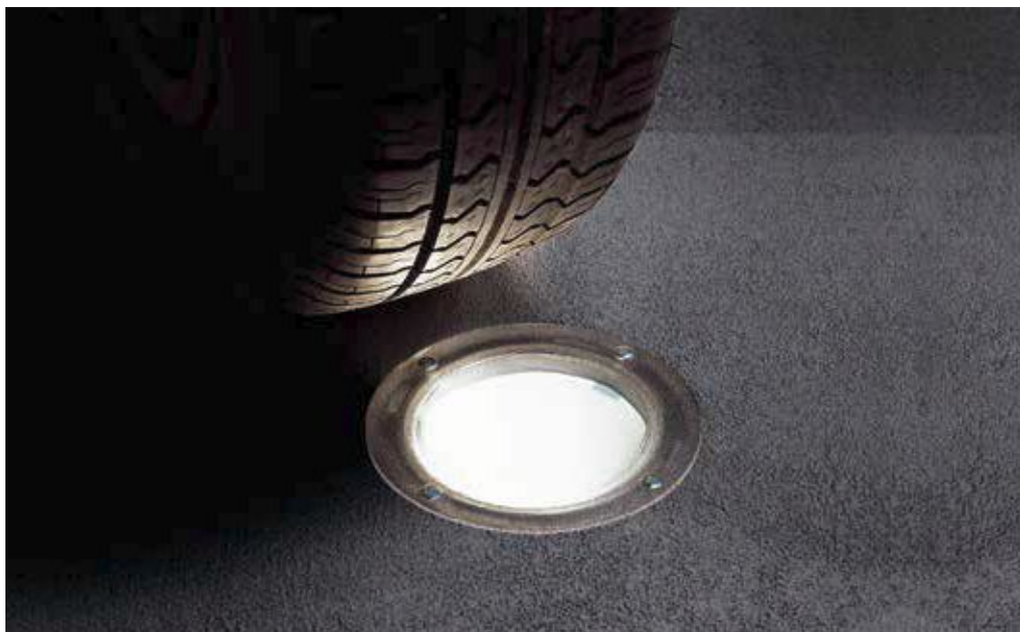
Per l'installazione prevedere un adeguato drenaggio.

The **Walker** range consists of recessed fittings flush in the ground, ideal to mark walkways and to valorize green areas and natural environments. Drive-over recessed uplights, easy to install and suitable for any background. Versions with a stainless steel ring or with a clear diffuser are available. They are suitable for main voltage halogen lamps with dichroic reflector, and for compact fluorescent lamps. A version equipped with a high efficiency COB LED of last generation is also available.

The hole for the supply cable is in the lower part of the inner housing, including PG11 cable-gland, to be fitted in the recessed housing.

An appropriate drainage should be provided for the installation.

- Controcassa da cementare e corpo in tecnopolimero ad alta resistenza
- Recessed housing to cement and inner housing in high resistant technopolymer
- Anello di finitura in acciaio inox spazzolato (dove previsto)
- Stainless steel ring (where applicable)
- Viti in acciaio inox
- Stainless steel screws
- Diffusore in policarbonato opale 12 mm
- 12 mm polycarbonate diffuser
- Vetro interno satinato antiabbagliante (per versioni E27, GZ10 e con lampade fluorescenti)
- Anti-dazzling internal satined glass (for E27, GZ10 and fluorescent versions)
- Doppia guarnizione in EPDM
- Double EPDM seal
- Alimentazione integrata (dove prevista)
- Integrated supply (where applicable)
- Indice di resa cromatica: Ra > 80 (per Walker LED)
- Colour rendering index: Ra > 80 (for Walker LED)
- Tensioni di alimentazione per versioni con alimentatore: 230/240V – 50/60Hz
- Supply voltage for versions including driver: 230/240V – 50/60Hz

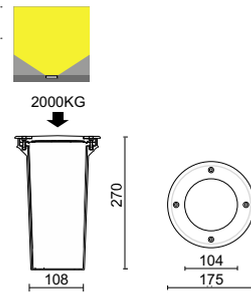
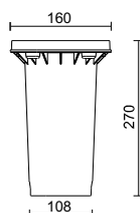


WALKER LED

Codice Code	Lampada Lamp	lumen	Watt	Colour T (K)	Fascio Beam	T max
-------------	--------------	-------	------	--------------	-------------	-------

1553181	inox / stainless steel	LED	650	6,5	3000	100°	60°C
----------------	------------------------	-----	-----	-----	------	------	------

Controcassa già in dotazione
Recessed housing included in the fitting



Ø 166 mm

1,2

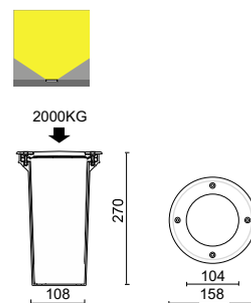
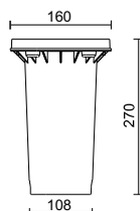


WALKER

Codice Code	Lampada Lamp	Watt	Attacco Base	T max
-------------	--------------	------	--------------	-------

155100	IRR63	40	E27	100°C
---------------	-------	----	-----	-------

Controcassa già in dotazione
Recessed housing included in the fitting



Ø 166 mm

0,9

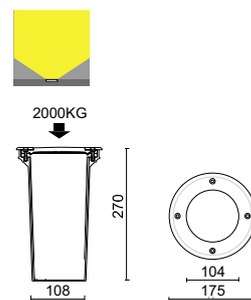
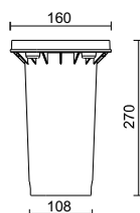


WALKER

Codice Code	Lampada Lamp	Watt	Colour T (K)	Attacco Base	T max
-------------	--------------	------	--------------	--------------	-------

155481*	inox / stainless steel	FSQ incl.	18	3000	G24q-2	85°C
155181*	inox / stainless steel	FBT incl.	11	3000	E27	70°C
155180	inox / stainless steel	IRR63	40	-	E27	100°C
155280	inox / stainless steel	IPARD16	50	-	GZ10	100°C

Controcassa già in dotazione
Recessed housing included in the fitting



Ø 166 mm

1,2



*Con riflettore in policarbonato metallizzato.
*With metallized polycarbonate reflector.

ACCESSORI ACCESSORIES

160820 Bobina di cavo di alimentazione H05RN-F 2x0,75 mm², 10 m
10 mt supply cable coil H05RN-F 2x0,75 mm²

84108 Scatola di derivazione stagna IP65
IP65 rated cable connector



160965 Griglia frangiluce in acciaio
Steel refractor grid