

Tràddel

architectural lighting

Sede operativa
Via della Fornace, 59 Z.I.
- I - 31023 Castelminio di Resana (TV)

Ufficio Vendite Italia
Tel. +38 0423 7668
Fax +38 0423 766900
sales@linealight.com

Export Sales Dept.
Tel. +38 0423 7668
Fax +38 0423 766999
customer.service@linealight.com

Sede Legale
Via Cal Longa Z.I.
I - 31028 Vazzola (TV)
Tel. +38 0438 444826
Fax +38 0438 444850

a brand of **LineaLight**
www.linealight.com

HIGHT LIGHT PROJECT



Range Stalk

Scopri la gamma completa della serie STALK nel catalogo Tràddel 2008 o collegati al sito: www.linealight.com/traddel

Discover the complete STALK range in the 2008 Tràddel catalogue or go to www.linealight.com/traddel

Entdecken Sie die vollständige Produktpalette der Baureihe STALK im Tràddel Katalog 2008 oder besuchen Sie die Website: www.linealight.com/traddel



Technology

StalkLed è una serie di apparecchi innovativi per l'illuminazione di spazi pubblici e privati, che combina le nuove sorgenti luminose a led, dall'elevato ed evoluto contenuto tecnologico, ad un design essenziale. StalkLed è la soluzione illuminotecnica ideale per una progettazione architettonica in continua evoluzione.

StalkLed is an innovative lighting series for public and private spaces blending new hi-tech LED lighting with sleek design. StalkLed is the perfect lighting solution for continuously evolving architectural design and landscaping projects.

StalkLed ist eine Baureihe von innovativen Geräten für die Beleuchtung von öffentlichen und privaten Räumen, die neue Led-Lichtquellen mit hohem und fortschrittlichem technologischen Gehalt mit einem schlichten Design verbindet. StalkLed ist die ideale beleuchtungstechnische Lösung für eine architektonische Planung in ständiger Entwicklung.

Efficiency

Le fonti luminose di StalkLed permettono una elevata efficienza luminosa, a basse potenze impiegate, per ogni applicazione. Le diverse configurazioni di distribuzione del flusso luminoso permettono di ottimizzare l'illuminamento desiderato: Ottica Asimmetrica Longitudinale ottimale per Piste ciclabili e Pedonali, Ottica Flood.

The StalkLed lighting sources guarantee high levels of lighting efficiency with low levels of power for all applications. A variety of light flow configurations make it possible to optimise the type of lighting required: Asymmetrical longitudinal optics, ideal for cycle paths and footpaths, and Flood optics.

Die Lichtquellen von StalkLed erlauben eine hohe Lichtausbeute bei niedrigen eingesetzten Leistungen für jede Anwendung. Die unterschiedlichen Konfigurationen für die Verteilung des Lichtflusses erlauben die Optimierung der gewünschten Beleuchtungsstärke: Asymmetrische Längsoptik optimal für Rad- und Gehwege, Flood-Optik.

Energy Saver

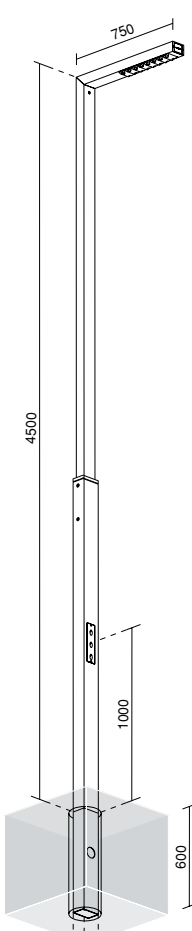
La serie StalkLed garantisce un notevole risparmio energetico e ridotte emissioni di CO₂: è predisposta per essere integrata con sensori e dispositivi di controllo e gestione che consentono il massimo risparmio energetico. Sistemi dinamici che interagiscono con l'ambiente circostante e la natura, al fine di avere sempre la corretta quantità di luce.

The StalkLed guarantees considerable energy savings and reduced CO₂ emissions; it is designed to be integrated with control and management devices for maximum energy savings. Dynamic systems that interact with the surrounding environment and nature to ensure constantly correct light levels.

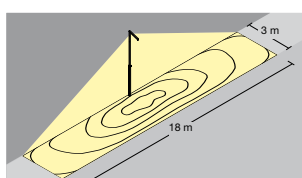
Die Baureihe StalkLed garantiert eine beachtliche Energieersparnis und verminderte CO₂-Emissionen und ist vorgerüstet für eine Ergänzliche Energieersparnis erlauben. Dynamische Systeme, die mit der Umgebung und der Natur interagieren, um stets die richtige Lichtmenge zu erhalten.

StalkOneLed

Stalk Mini



StalkOneLed ottica per pista ciclabile / Optical StalkOneLed for cycle path / StalkOneLed Optik für Radwege

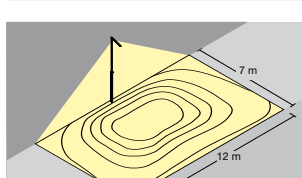


h (m)	L (m)	I (m)	E MAX (Lux)	E MED (Lux)
4,5	3	18	70	15

CODE	COLOURS LED	DIMENSIONS	ELECTRIFICATION	FINISH
58135	C	4500x750x120 mm	16 Led 30W colour C	A5+C7
58136	C	4500x750x120 mm	16 Led 30W colour C	A6
58105	C + B	4500x750x120 mm	16 Led 30W colour C + 3 Led 6W B	A5+C7
58106	C + Y	4500x750x120 mm	16 Led 30W colour C + 3 Led 6W Y	A6

IP 66 860 LED ENEC CE OPTIONAL: KIT LIGHT-DIMMING OPTIONAL: KIT LIGHT-PRESENT

StalkOneLed ottica Flood / Flood optical StalkOneLed / StalkOneLed Flood-Optik

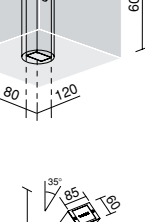


h (m)	L (m)	I (m)	E MAX (Lux)	E MED (Lux)
4,5	7	12	30	11

CODE	COLOURS LED	DIMENSIONS	ELECTRIFICATION	FINISH
58155	C	4500x750x120 mm	16 Led 30W colour C	A5+C7
58156	C	4500x750x120 mm	16 Led 30W colour C	A6
58145	C + B	4500x750x120 mm	16 Led 30W colour C + 3 Led 6W B	A5+C7
58146	C + Y	4500x750x120 mm	16 Led 30W colour C + 3 Led 6W Y	A6

IP 66 860 LED ENEC CE OPTIONAL: KIT LIGHT-DIMMING OPTIONAL: KIT LIGHT-PRESENT

Stalk Mini Led / Stalk Mini Led / Stalk Mini Led



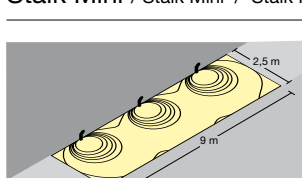
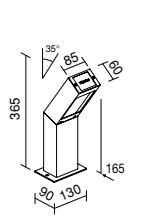
h (m)	L (m)	I (m)	E MAX (Lux)	E MED (Lux)
0,35	2,5	9	1220	20

CODE	COLOURS LED	DIMENSIONS	ELECTRIFICATION	FINISH
58115...	...N ...C	353x156x130 mm	2 Led 4W 120°	A5
58116...	...N ...C	353x156x130 mm	2 Led 4W 120°	A6
58117...	...N ...C	353x156x130 mm	2 Led 4W 120°	B7

IP 66 860 LED ENEC CE

LED COLOUR: N Bianco Naturale da 3700 a 4300 °K / Natural-White from 3700 to 4300 °K / Naturales Weiß ab 3700 bis 4300 °K C Bianco Freddo da 5000 a 6000 °K / Cool-White from 5000 to 6000 °K / Kältes Weiß ab 5000 bis 6000 °K

Stalk Mini / Stalk Mini / Stalk Mini



h (m)	L (m)	I (m)	E MAX (Lux)	E MED (Lux)
0,35	2,5	9	830	17

CODE	DIMENSIONS	ELECTRIFICATION	FINISH
58125	365x165x130 mm	2G7 1 x 9W	A5
58126	365x165x130 mm	2G7 1 x 9W	A6
58127	365x165x130 mm	2G7 1 x 9W	B7

IP 65 860 LED ENEC CE

- A5** Grigio alluminio / Aluminium grey / Aluminiumgrau
- A6** Corten / Corten steel / Rostoptik
- B7** Nero opaco RAL 9005 / Matt black RAL 9005 / Mattschwarz RAL 9005
- C7** Nero goffrato / Embossed black / Rauhe Schwarzlack