



VOLARIA DARK  
Floor

Sistema di illuminazione a due componenti di emissione luminosa, progettato secondo le più recenti teorie sulla fisiologia della corretta visione, per consentire la migliore percezione visiva nel massimo comfort. È realizzato utilizzando particolari in alluminio estruso e pressofuso, lamiere e tubolari di acciaio ed è equipaggiato con lampade a risparmio energetico del tipo fluorescente compatto, alimentate a seconda delle richieste, da reattori elettromeccanici o elettronici, anche dimmerabili.

Volaria is a two-component lighting system, designed according to the latest theories on correct vision physiology, to afford the best visual perception with maximum comfort. Volaria is produced in extruded and die-cast aluminium in combination with steel plate and tubes and is wired for energy saving lamps of the compact fluorescent type. It can be fitted, on request, with electromechanic or electronic ballast, even in a dimmable version.

Volaria ,est un système d'éclairage à deux composants, dessiné par rapport aux dernières données physiologiques sur la vision correcte, pour obtenir la meilleure perception visuelle avec le maximum de confort. Volaria est réalisé en aluminium extrudé et en fonte d'aluminium, lames et tubes d'acier et équipé de lampes à économie d'énergie de type fluorescents compacts. Il peut être alimenté, suivant la demande, par des ballasts électromécaniques ou électroniques et même avec variateur.



VOLARIA DARK  
Floor Z

VOLARIA DARK  
Table Mounted Z

Beleuchtungssystem für zwei Lichtquellen. Konzipiert nach den letzten Theorien der optischen Physiologie, um hohe Anforderungen an Beleuchtungsqualität zu garantieren. Realisiert aus stranggepresstem Aluminium und Spritzgussaluminium, Aluminiumprofilen. Verkabelt für Kompaktleuchtstofflampen.

Nach Anfrage verfügbar mit elektromechanischem oder mit elektrischem Vorschaltgerät. Dimmbare Version erhältlich.

Sistema de iluminación por dos componentes de emisión luminosa, proyectado según la más reciente teoría sobre la fisiología de la correcta visión, por permitir la mejor percepción visiva con el máximo confort. Está construido utilizando componentes de aluminio extrusionado y fundido, perfiles y tubos de acero y un equipamiento de lámparas fluorescentes compactas, alimentadas según pedido, con balastos electromecánicos o electrónicos, también dimerables.



VOLARIA DARK  
Wall





### VOLARIA DARK Floor

Stelo diritto in estruso di alluminio. Base in lamiera d'acciaio tranciata.

Straight stem in extruded aluminium. Base in cut-off sheet steel.

Mât droit en aluminium extrudé. Socle en acier laminé.

Gerader Schaft aus gezogenem Aluminium. Fuß aus Stahl.

Asta recta, de aluminio extrusionado. Base de plancha de acero.

### VOLARIA DARK Floor Z

Stelo sagomato in estruso di alluminio e tubolari di acciaio accoppiati. Base in lamiera d'acciaio tranciato.

Stem in extruded aluminium and two coupled bent steel tubes. Base in cut-off sheet steel.

Version avec tige en aluminium extrudé et deux tubes inclinés en acier couplés.

Geneigter Schaft aus gezogenem Aluminium und Stahlrohren. Fuss aus Stahlblech.

Asta inclinada de aluminio extrusionado y tubos de acero acoplados. Base de plancha de acero.

## VOLARIA DARK Wall

Versione da parete con basetta di montaggio in alluminio.

Wall version with relevant aluminium mounting base.

Version applique avec support de montage en aluminium.

Wandleuchte mit Aluminiumbefestigung.

Versión de pared con base de montaje de aluminio.



## VOLARIA DARK Table Mounted Z

Predisposta per attacco su tavolo. Stelo sagomato in estruso di alluminio e tubolari di acciaio accoppiati. Presa ausiliaria per utenze di piccola potenza.

Version to be mounted on table by a clamp. Stem in extruded aluminium and two coupled bent steel tubes. Auxiliary socket for use with low power equipment.

Prédisposé pour fixer sur table. Une partie du mât est en aluminium extrudé et l'autre tubulaire inclinée en acier. Prise auxiliaire pour courant faible.








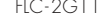





Mit Tischklemme. Schaft aus gezogenem Aluminium und Stahlrohren. Anschluss für Niedervoltbetrieb. Fuß aus Stahl.

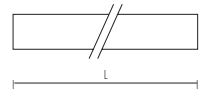
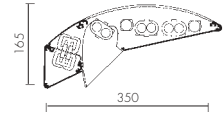
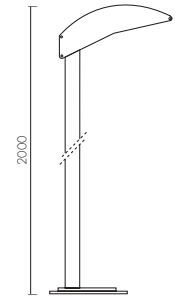
Preparada para fijación a mesa. Asta inclinada fabricada de aluminio extrusionado y parte con tubo de acero acoplado. Dotado de una toma auxiliar para equipos de poca potencia.



VOLARIA DARK Floor








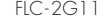







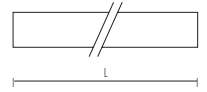
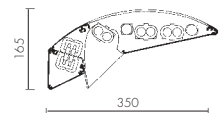
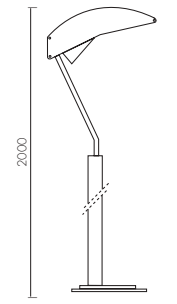
	FLC-2G11	3x36W	L. 466	F2501	
	IP 20				
	FLC-2G11	3x36W HF	L. 466	F2502	
	FLC-2G11	3x55WHF	L. 586	F2503	
	IP 20				



VOLARIA DARK Floor Z








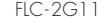







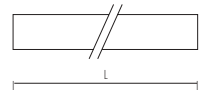
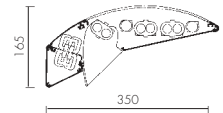
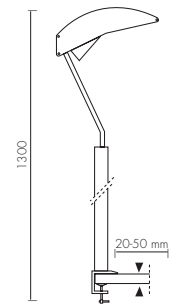
	FLC-2G11	3x36W	L. 466	F2505	
	IP 20				
	FLC-2G11	3x36W HF	L. 466	F2506	
	FLC-2G11	3x55W HF	L. 586	F2507	
	IP 20				



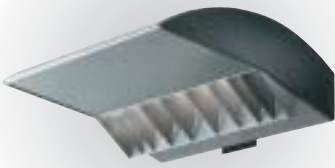
VOLARIA DARK Table Mounted Z



	FLC-2G11	3x36W	L. 466	F2511	
	IP 20				
	FLC-2G11	3x36W HF	L. 466	F2512	
	FLC-2G11	3x55W HF	L. 586	F2513	
	IP 20				



VOLARIA DARK Wall



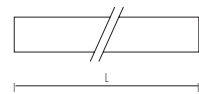
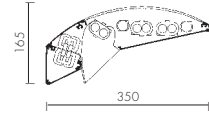
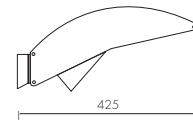
FLC-2G11 3x36W L. 466 F250H

IP 20 F CE

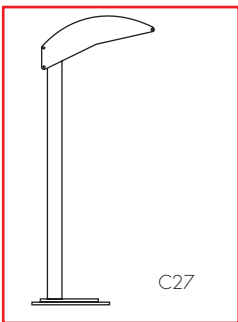
FLC-2G11 3x36W HF L. 466 F250H6

FLC-2G11 3x55W HF L. 586 F250J

IP 20 F CE



COLORI / COLOURS / COULEURS / FARBEN / COLORES



CURVE FOTOMETRICHE / DISTRIBUTION LIGHT CHARTS / COURBE PHOTOMETRIQUE / LICHTVERTEILUNGSKURVE / CURVAS FOTOMETRICAS

Espresso in cd/1000 lm  
 Expressed in cd/1000 lm  
 Exprimé en cd/1000 lm  
 Gemessen in cd/1000 lm  
 Expresadas en cd/1000 lm

Volaria Dark 3x36W

