

Recessed LED spotlight for outdoor installations



STAINLESS STEEL



IT Apparecchio di illuminazione a LED, interamente realizzato in acciaio inox AISI 316L, con trattamento di passivazione brevetto OXALUM. Grado di protezione IP68 per profondità fino a 5 m. Cavo di alimentazione sommersibile di 2,80 m. La lunghezza del cavo può essere modificata su richiesta onde evitare giunzioni in zone a rischio di infiltrazione d'acqua. Con 1 Led modello NCS Nichia nei colori indicati in tabella, con alimentazione a 350 mA o 12Vdc.

EN LED lighting device, completely realized in AISI 316L stainless steel, with OXALUM-patented passivation treatment. Protection degree IP68 for depths up to 5 m. Submersible supply cable with length of 2,80 m. The cable length can be modified on demand, in order to avoid junctions in areas where there is risk of water penetration. NCS Nichia model with 1 LED, available in the colours listed in the table with power supply at 350 mA or 12Vdc.

FR Appareil d'illumination à LED, complètement fabriqué en acier inoxydable AISI 316L, avec traitement de passivation breveté par OXALUM. Degré de protection IP68 pour profondeurs jusqu'à 5 m. Câble d'alimentation submersible de 2,80 m. La longueur du câble peut être modifiée sur demande pour éviter jonctions en lieux où il y a le risque de pénétration d'eau. Avec 1 LED, modèle NCS Nichia, dans les couleurs indiquées dans la table, avec alimentation à 350 mA ou 12Vdc.

DE LED-Beleuchtungsgerät aus rostfreiem AISI 316L Stahl, mit passiver Oxydationsbehandlung (OXALUMs Patent). Schutzart IP68 für Tiefe bis zu 5 m. Unterwasserversorgungskabel: 2,80 m lang. Die Länge des Kabels kann auf Anfrage modifiziert werden, um Verbindungen zu vermeiden, wo es Risiko von Wasserpenetration besteht. Mit 1 LED, NCS Nichia-Modelle, verfügbar in den in der Tabelle gezeigten Farben, mit 350 mA oder 12 Vdc Versorgung.

Article (lens 24°)	Article (lens 40°)	Article (lens 120°)	Light source	Light colour	Wattage	Tension
SM700	SM600	SM800	1 W POW-LED warm white	3000K	1W 160 lumen	350 mA Red+ / Black-
SM701	SM601	SM801	1 W POW-LED cold white	5700K	1W 200 lumen	350 mA Red+ / Black-
SM705	SM605	SM805	1 W POW-LED natural white	4000K	1W 160 lumen	350 mA Red+ / Black-

Article (lens 24°)	Article (lens 40°)	Article (lens 120°)	Light source	Light colour	Wattage	Tension
SMV700	SMV600	SMV800	1 W POW-LED warm white	3000K	1W 160 lumen	12V dc Red+ / Black-
SMV701	SMV601	SMV801	1 W POW-LED cold white	5700K	1W 200 lumen	12V dc Red+ / Black-
SMV705	SMV605	SMV805	1 W POW-LED natural white	4000K	1W 160 lumen	12V dc Red+ / Black-

Power supply	Tension
26700/E3	Ideal for the power supply from 1 to 3 of any article of the series SMART (350 mA) in the warm white, cold white and natural white versions
26700/E8	Ideal for the power supply from 4 to 8 of any article of the series SMART (350 mA) in the warm white, cold white and natural white versions
26700/E12	Ideal for the power supply from 4 to 12 of any article of the series SMART (350 mA) in the warm white, cold white and natural white versions
LXP20/13	Ideal for the power supply from 1 to 8 of any article of the series SMART (12V dc) in the warm white, cold white and natural white versions

For plants envisaging the use of numerous articles, contact our technical office to know the codes of the power supplies.

IT INSTALLAZIONE: Fissare o cementare il manicotto in plastica incluso nella confezione a filo superficie finita della parete. Installare il faretto avendo cura di posizionare le guarnizioni sulla sede del corpo del faretto. Inserire il faretto a pressione nella sede predisposta.

EN INSTALLATION: Fix or cement the plastics sleeve included in the package flush with the finished wall. Install the spot paying attention to place the gaskets on the seat of the spot's body. Press the spot in its prepared seat.

FR INSTALLATION: Fixez ou cimenter le manchon en plastique inclus dans la confection au niveau du mur fini. Installez le spot en prenant soin de places les joints sur le siège du corps du spot. Pressez le spot dans le siège préparé.

DE INSTALLATION: Fixieren oder zementen Sie die im Packet enthaltene Kunststoffhülse bündig mit der Oberfläche an der fertigen Wand. Installieren Sie den Spot und positionieren Sie die Dichtungen auf den Sitz des Spotskörpers. Drucken Sie den Spot in den vorbereiteten Sitz ein.

