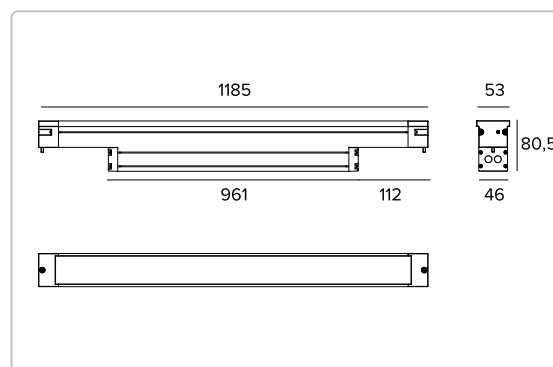


LUMINAIRES ENCASTRÉS DANS LE SOL

Jedi Compact Outdoor Encastrable - Driver intégré - L. 1185mm

Code
1E3713EL

TEMPÉRATURE DE COULEUR	DISTRIBUTION LUMINEUSE	OUTPUT
2700K 80	Wall Washer	53W 4858lm
ALIMENTATION CONTRÔLE	COULEUR	
220-240Vac ON-OFF		



Les données sur le dessin sont exprimées en mm.



The diagram shows a light beam originating from a central point and spreading outwards. The beam is defined by a solid line and a dashed line. The solid line represents the beam diameter at a distance of 1000 units, with a diameter of 1200 units. The dashed line represents the beam diameter at a distance of 2000 units, with a diameter of 2400 units. The beam is labeled with a diameter of 1200 units at the 1000 unit distance. The beam is also labeled with a diameter of 2400 units at the 2000 unit distance. The beam is labeled with a diameter of 1200 units at the 1000 unit distance. The beam is labeled with a diameter of 2400 units at the 2000 unit distance. The beam is labeled with a diameter of 1200 units at the 1000 unit distance. The beam is labeled with a diameter of 2400 units at the 2000 unit distance. The beam is labeled with a diameter of 1200 units at the 1000 unit distance. The beam is labeled with a diameter of 2400 units at the 2000 unit distance. 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Données techniques

Concept

Projecteur LED linéaire à encastrer.

Source

Cartes linéaires LED haute puissance et haute efficacité Ra80. Ra90 à la demande.

La classe d'efficacité énergétique du produit	E
Puissance nominale	48W
Flux nominal	6460lm
Indice de rendu des couleurs	80
Rf	83
Rg	97,3
CCT nominale	2700K
Durée utile (L80/B10)	100000h tq +25°C
Durée utile (L90/B10)	59000h tq +25°C

TARGETTI

CCIAA Firenze
Share Capital: € 500.000,00
VAT N. (IT): 01537660480
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En raison de l'évolution technologique des composants électroniques, les données indiquées peuvent subir des mises à jour ; il faut donc demander confirmation à la commande.
Le flux lumineux et la puissance électrique présentent des tolérances de +/-10% par rapport à la valeur indiquée. tq +25°C (CIE 121).

Nous réservons le droit d'apporter des modifications techniques.

Données techniques

Caractéristiques de l'éclairage

Groupe optique interne composé de lentille primaire cylindrique en verre, réflecteur en aluminium anodisé haute réflexion et filtre holographique intégré. Version Wall Washer.

Optique	Wall Washer
Ouverture du faisceau	WW
Rendement optique	75,19%
Flux appareil	4858lm
Efficacité lumineuse	92lm/W
Sécurité photobiologique	Conforme au groupe RG1 (Risque faible)

Caractéristiques mécaniques

Corps en aluminium extrudé anodisé 15μ. Diffuseur plat en verre ultra-clair de 5mm d'épaisseur.

Couleur et finition	Aluminium
Dimensions	AxBxH 1185x53x81mm
Poids	4,5Kg
Version	Driver intégré
Degré de protection	IP66,IP67,IP68,IP69
Résistance mécanique	IK08

Caractéristiques électriques

Version avec driver intégré. Fourni avec alimentation électronique ON-OFF. Précâblé avec 1 mètre de câble H07RN-F de 3x1mm² de section. Luminaire conforme à la norme EN 60598-2-22 pour l'alimentation électrique à partir d'un système de secours centralisé CPSS (Central Power Supply System), non intégrés au luminaire - zones à haut risque exclues. La puissance et le flux par défaut sont de 100% en AC et de 100% en DC.

Puissance installée	53W
Alimentation	220-240Vac 50/60Hz
Classe d'isolation	CLASSE 1
Type de driver / Contrôle	ON-OFF
Driver inclus	OUI
SAFE FLICKER	PstLM=<1 et SVM=<0,4 (IEC TR 61547-1 et IEC TR 63158), pour garantir une lumière plus confortable et sans danger
Température ambiante	-25°C / +35°C

Installation

À compléter avec un boîtier en aluminium anodisé spécifique, adapté pour installation linéaire et looping externe.

Notes

Il adopte la solution technique "Waterblock Smart" qui prévoit le revêtement en résine des câbles de branchement, ce qui limite le risque de remontée de l'humidité vers le driver ou l'appareil. Version 110-277Vac disponible à la demande. IP68 : le projecteur ne peut pas être installé sous l'eau de façon permanente, mais il peut tout de même supporter une immersion temporaire accidentelle à 2 mètres de profondeur (max.24h). IP69 : conforme à la norme IEC/EN 60529.

Garantie

5 années.

TARGETTI

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Le flux lumineux et la puissance électrique présentent des tolérances de +/-10% par rapport à la valeur indiquée. tq +25°C (CIE 121).

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Données techniques

Mise en garde

Luminaire conçu pour l'élimination/recyclage en fin de vie. Source lumineuse (LED uniquement) remplaçable par un professionnel. Boîtier de commande remplaçable par un professionnel.

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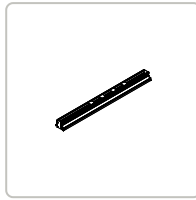
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Codes relatifs

Boîtier



CODE	P	H	L
1E3735	96mm	88mm	1189mm

Boîtier en aluminium pour Jedi Compact avec driver intégré.

Accessoires

Outil



CODE
1E3305

Clé de serrage pour le jeu de connecteurs.

Connecteur



CODE
1E2769

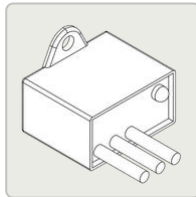
Boîtier de connexion linéaire IP66IP68.
5 pôles, de section max 1,5mm².
Diamètre du câble de 7 à 12mm.



CODE
1E2494

Boîtier de connexion multiple IP68.
1 IN - 3 OUT 4 pôles, de section max 2,5mm².
Diamètre du câble de 6 à 12mm.

Parasurtenseur



CODE
A013A

Parasurtenseur compatible avec les luminaires de CLASSE I.
Tension de fonctionnement 230-277Vac.
SPD type 2+3.
Tension maximale de décharge 10kV.
CLASSE I
IP67