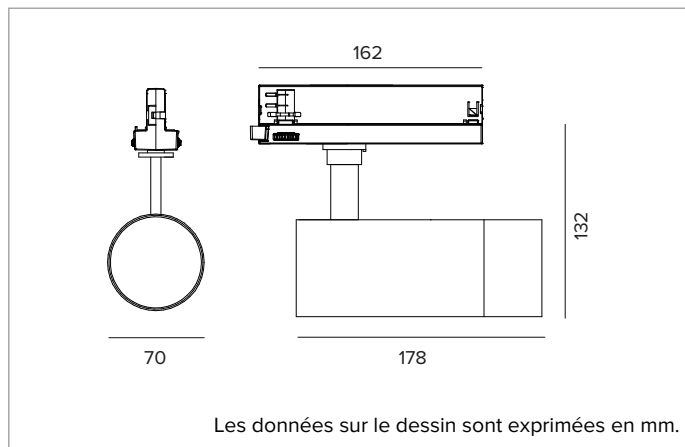
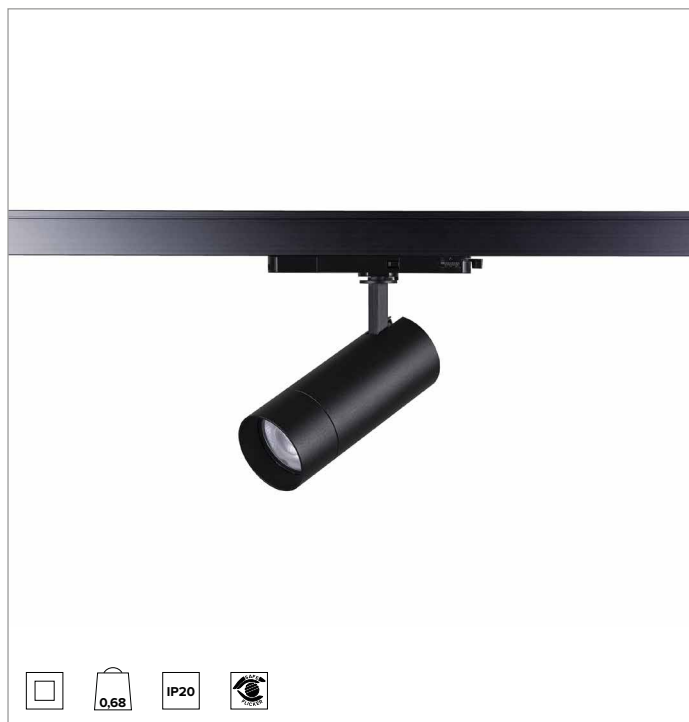


1TD0007EL | CAPSULE

Projecteur orientable à LED

Les valeurs photométriques de l'appareil sont disponibles dans les pages suivantes



SOURCE

LED Chip on Board haute efficacité Ra90.

La classe d'efficacité énergétique du produit : D

Puissance nominale : 29W

Flux nominal : 3976lm

Indice de rendu des couleurs : 90

CCT nominale : 3000K

Durée utile (L80/B10) : 44000h tq +25°C

CARACTÉRISTIQUES DE L'ÉCLAIRAGE

Compartiment optique muni de lentille FL à l'intérieur du produit et de lentille SP interchangeable.

Optique : LENTILLE

Ouverture du faisceau : SP, FL

Rendement optique : Voir les photométries

Flux appareil : Voir les photométries

Efficacité lumineuse : Voir les photométries

Sécurité photobiologique : Conforme au groupe RG1 (Risque faible)

CARACTÉRISTIQUES MÉCANIQUES

Corps en aluminium moulé sous pression noir. Le corps optique est inclinable de 0° à 90° et orientable à 355°.

Couleur et finition : Noir

Dimensions : Ø 70mm

Poids : 0,68Kg

Version : 7

Degré de protection : IP20

CARACTÉRISTIQUES ÉLECTRIQUES

Alimentation électronique intégrée.

Puissance installée : 33W

Alimentation : 220-240Vac 50/60Hz

Classe d'isolation : CLASSE 2

Type de driver / Contrôle : ON-OFF

Driver inclus : OUI

Classe F : 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 : 0°C / +25°C

NOTES

Disponible en option : optique à lentille de 24° d'ouverture.

GARANTIE

5 années.

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.

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.

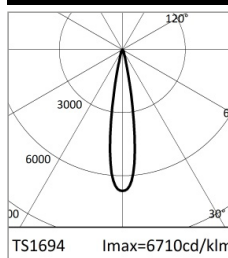
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TARGETTI

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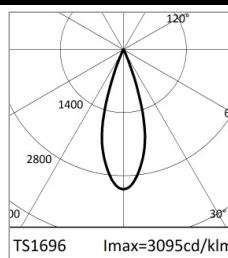
Projecteur orientable à LED

A light distribution diagram showing a beam angle of 18° and a beam diameter of 3000mm at 120m height. The diagram is a circular plot with concentric circles representing distances of 3000, 6000, and 9000 mm. Radial lines indicate angles of 0°, 30°, 60°, 90°, 120°, and 150°. A vertical beam is shown, with its width at 120m height being 3000mm. The beam angle is 18°.

	3000K	H(m)	D(m)	E _{max} (lx)		
	Ra90		18°			
Fixture Power	33W	1	0.32	26677		
Source Flux	3976lm	2	0.65	6669		
Fixture Flux	3449lm	3	0.97	2964		
Efficacy	105lm/W	4	1.29	1667		
TS1694	I _{max} =6710cd/klm	I _{max}	26677cd	5	1.62	1067

SP

Flux appareil 3449lm
 Efficacité lumineuse 105lm/W
 Rendement optique 87%



The diagram illustrates the light distribution of a fixture. It features a circular beam with a 33° half-angle, indicated by a dashed line. The beam diameter at a height of 120m is 1400mm. The beam is labeled with a diameter of 2800mm at the base. The beam is labeled with a diameter of 1400mm at the 120m height. The beam is labeled with a diameter of 2800mm at the base. The beam is labeled with a diameter of 1400mm at the 120m height. The beam is labeled with a diameter of 2800mm at the base. The beam is labeled with a diameter of 1400mm at the 120m height. The beam is labeled with a diameter of 2800mm at the base. The beam is labeled with a diameter of 1400mm at the 120m height. The beam is labeled with a diameter of 2800mm at the base. The beam is labeled with a diameter of 1400mm at the 120m height. The beam is labeled with a diameter of 2800mm at the base. The beam is labeled with a diameter of 1400mm at the 120m height. The beam is labeled with a diameter of 2800mm at the base. 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FL

Flux appareil 3609lm
 Efficacité lumineuse 109lm/W
 Rendement optique 91%

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.

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