



WE-EF LUMIERE

ZAC de Chesnes Nord, 6 Rue de Brisson, CS80330, 38290 Satolas et Bonce - Téléphone: +33 4 74 99 14 44
info.france@we-ef.com - <https://we-ef.com/fr>

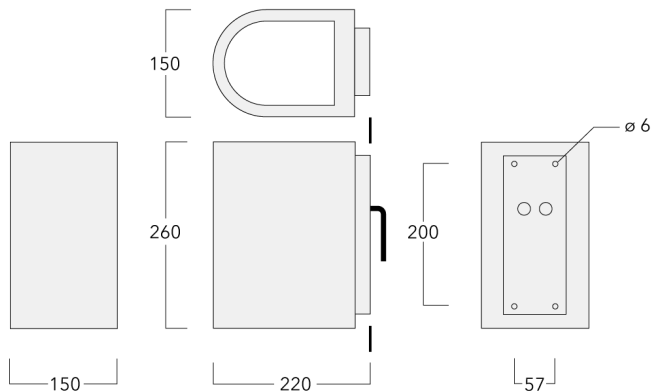
Sous réserve de modifications techniques et d'erreurs. - Généré le 21/05/2026



Description

IP66, Classe I. IK09. Corps en fonte d'aluminium. Visserie inox avec traitement PCS. Protection contre la corrosion 5CE. Joint silicone. Verre de sécurité. Deux entrées de câble.

Luminaire pilotable en DALI. Version en 2200K disponible jusqu'à 1050mA. À préciser lors de la demande de devis.



Spécifications

Description du matériel

Corps	Corps en fonte d'aluminium
Lentille	Verre de sécurité
Couleurs	Peinture poudre disponible avec 35 couleurs différents
Joint	Joint silicone
Visserie	PCS Inox avec recouvrement polymère
IP	IP66
IK	IK07
Protection contre la corrosion	5CE

Description électrique

Alimentation électrique	220-240V / 50-60 Hz
Driver	Driver électronique
Protection contre les surtensions	1/2 kV (optional SP10)
Efficacité énergétique	C-D

Informations complémentaires











Durée de vie	Ta=25° L90B10 > 90000h
--------------	------------------------

Options



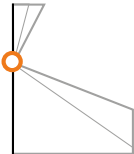

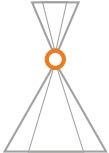
Types photométriques


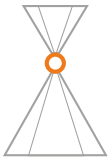
Température de couleur

Données en sortie de luminaire

	[M] Faisceau symétrique, médium		3000K	12 W 24 W
	[E] Faisceau symétrique, intensif		4000K	18 W 26 W
	[A60] Asymétrique		2700K	
	[E/A60] Éclairage indirect et direct, intensif et faisceau asymétrique			
	[M/M] Éclairage indirect et direct, médium			
	[E/M] Éclairage indirect et direct, intensif et médium			
	[E/E] Éclairage indirect et direct, intensif			

Configurations

Types photométries	Code produit	Type de Lampes	Rated lumens	Rated input power	IRC
 <p>[A60] Asymétrique</p>	131-9310	LED-6/12W/2700K	794 lm	12 W	80
	131-9532	LED-6/12W/3000K	852.9 lm	12 W	80
	131-9536	LED-6/12W/4000K	911.7 lm	12 W	80
	131-9256	LED-6/18W/2700K	1205.8 lm	18 W	80
	131-0238	LED-6/18W/3000K	1264.6 lm	18 W	80
	131-0239	LED-6/18W/4000K	1323.4 lm	18 W	80
	131-9265	LED-6/26W/2700K	1529.2 lm	26 W	80
	131-0244	LED-6/26W/3000K	1617.5 lm	26 W	80
	131-0245	LED-6/26W/4000K	1691 lm	26 W	80
 <p>[E] Faisceau symétrique, intensif</p>	131-9312	LED-6/12W/2700K	1223.2 lm	12 W	80
	131-9534	LED-6/12W/3000K	1313.8 lm	12 W	80
	131-9538	LED-6/12W/4000K	1404.4 lm	12 W	80
	131-9258	LED-6/18W/2700K	1857.4 lm	18 W	80
	131-0236	LED-6/18W/3000K	1948 lm	18 W	80
	131-0237	LED-6/18W/4000K	2038.6 lm	18 W	80
	131-9267	LED-6/26W/2700K	2355.8 lm	26 W	80
	131-0242	LED-6/26W/3000K	2491.7 lm	26 W	80
	131-0243	LED-6/26W/4000K	2604.9 lm	26 W	80
 <p>[E/A60] Éclairage indirect et direct, intensif et faisceau asymétrique</p>	131-9314	LED-6/24W/2700K	2017.7 lm	24 W	80
	131-9542	LED-6/24W/3000K	2167.2 lm	24 W	80
	131-9548	LED-6/24W/4000K	2316.6 lm	24 W	80
 <p>[E/E] Éclairage indirect et direct, intensif</p>	131-9317	LED-6/24W/2700K	2447.1 lm	24 W	80
	131-9545	LED-6/24W/3000K	2628.4 lm	24 W	80
	131-9551	LED-6/24W/4000K	2809.6 lm	24 W	80
 <p>[E/M] Éclairage indirect et direct, intensif et médium</p>	131-9316	LED-6/24W/2700K	2315.8 lm	24 W	80
	131-9544	LED-6/24W/3000K	2487.3 lm	24 W	80
	131-9550	LED-6/24W/4000K	2658.8 lm	24 W	80

Types photométries	Code produit	Type de Lampes	Rated lumens	Rated input power	IRC
 [M] Faisceau symétrique, médium	131-9311	LED-6/12W/2700K	1092 lm	12 W	80
	131-9533	LED-6/12W/3000K	1172.9 lm	12 W	80
	131-9537	LED-6/12W/4000K	1253.8 lm	12 W	80
	131-9257	LED-6/18W/2700K	1658.3 lm	18 W	80
	131-0234	LED-6/18W/3000K	1739.1 lm	18 W	80
	131-0235	LED-6/18W/4000K	1820 lm	18 W	80
	131-9266	LED-6/26W/2700K	2103.2 lm	26 W	80
	131-0240	LED-6/26W/3000K	2224.5 lm	26 W	80
	131-0241	LED-6/26W/4000K	2325.6 lm	26 W	80
	 [M/M] Éclairage indirect et direct, médium	131-9315	LED-6/24W/2700K	2184.4 lm	24 W
131-9543		LED-6/24W/3000K	2346.2 lm	24 W	80
131-9549		LED-6/24W/4000K	2508.1 lm	24 W	80