

Description

Wild-Light. IP66. Classe I ou Classe II. IK08. Traitement bord de mer en option. Protection contre la corrosion 5CE. Corps en fonte d'aluminium injecté résistant à la corrosion. Visserie inox anti couple galvanique avec traitement PCS. Joint silicone CCG® (compression contrôlée). Modules LED Zhaga 8 LED interchangeables individuellement. Vasque en verre antireflet avec ouverture par charnière. Driver électronique format Zhaga intégré certifié D4i. Lanterne disponible avec système de connectivité Zhaga Book18 au-dessus ou en-dessous. Lentille LED format Zhaga avec technologie OLC® One LED Concept (mono optique multidirectionnelle) pour une maîtrise du flux et de l'uniformité de l'éclairage. Circuit imprimé LED installé lors de l'assemblage du luminaire en usine. Le luminaire est fermé en usine et n'a pas besoin d'être ouvert pendant l'installation. Ce luminaire peut être installé en version fixation top de mât ou en fixation latérale. Cela doit être déterminé à la commande ou modifiable sur site. Luminaire pilotable en DALI. Abaissement autonome standard.

Emmancement : $\varnothing 76 \times 100$ mm en standard.
 $\varnothing 60 \times 100$ mm ou $\varnothing 42 \times 100$ mm avec pièce d'adaptation en option.

Pour une solution sur-mesure veuillez contacter WE-EF directement ou le représentant commercial de votre région sur la page contact du site internet WE-EF.

IMPORTANT

Légende des données photométriques (ies) :

Code produit (canal I+II - les deux températures de couleur 1850K (True Ambre) + 2200K / 2200K + 3000K)

Code produit_1 (canal I - température de couleur inférieure 1850K (True Ambre) / 2200K seulement)

Code produit_2 (canal II - température de couleur supérieure 2200K / 3000K uniquement)

Légende des données photométriques (ldt) :

Code produit (canal I+II - les deux températures de couleur 1850K (True Ambre) + 2200K / 2200K + 3000K)

Code produit (canal I - température de couleur inférieure 1850K (True Ambre) / 2200K seulement)

Code produit (canal II - température de couleur supérieure 2200K / 3000K uniquement)

Fichiers photométriques (IES, LDT) pour les optiques [S61] [S65] [S66] [S70] [R60] [R61] [P66] [Q66] [A61] avec coupe-flux arrière sur demande

Spécifications

Description du matériel

Corps	Corps en fonte d'aluminium			
Lentille	Lentille en verre de sécurité anti-reflet			
Couleurs	RAL9004	RAL9007	RAL7016	RAL9016
	Noir de sécurité	Aluminium gris	Gris anthracite	Blanc signalisation
Joint	CCG® Controlled Compression Gasket			
Visserie	PCS Inox avec revêtement polymère			
IP	IP66			
IK	IK08			

Description électrique

Alimentation électrique	220-240V / 50-60 Hz
Driver	Driver électronique. DALI
Efficacité énergétique	F-G

Informations complémentaires

Longueur x Largeur (mm)	
Durée de vie	Ta=25° L90B10 > 90000h

Options

Distribution de la lumière

Température de couleur

Données en sortie de luminaire

 [S60] Éclairage routier

 2200K


16 W


 [S70] Éclairage routier


TA


 [R60] Rectangulaire du "avant"

 PCA

 [P65] Symétrique - piétons et pistes cyclables

 [A60] Asymétrique

 [Q66] Quadratique

 [P45R]



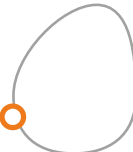

 [P45L]





 [S65] Éclairage routier




 [S66] Éclairage routier

 [S71] Éclairage routier

Configurations

Distribution de la lumière	Référence	Source lumineuse	Rated lumens	Rated input power	IRC
 [A60] Asymétrique	102-0299	LED-8/16W/2200K-40/80W/3000K	1820.2 lm	16 W	
	102-0415	LED-8/16W/PCA-40/80W/3000K	1651.7 lm	16 W	
	102-0300	LED-16/16W/TA-32/64W/2200K	910.1 lm	16 W	
	102-0300	LED-16/16W/TA-32/64W/2200K	7280.8 lm	16 W	
	102-0299	LED-8/16W/2200K-40/80W/3000K	9775.2 lm	16 W	
	102-0415	LED-8/16W/PCA-40/80W/3000K	9775.2 lm	16 W	
	102-0299	LED-8/16W/2200K-40/80W/3000K	11595.4 lm	16 W	70&80
	102-0415	LED-8/16W/PCA-40/80W/3000K	11426.9 lm	16 W	60&80
	102-0300	LED-16/16W/TA-32/64W/2200K	8190.9 lm	16 W	Amber&70
	 [P45L]	102-0305	LED-8/16W/2200K-40/80W/3000K	1944.5 lm	16 W
102-0418		LED-8/16W/PCA-40/80W/3000K	1764.5 lm	16 W	
102-0306		LED-16/16W/TA-32/64W/2200K	972.3 lm	16 W	
102-0306		LED-16/16W/TA-32/64W/2200K	7778.1 lm	16 W	
102-0305		LED-8/16W/2200K-40/80W/3000K	10442.9 lm	16 W	
102-0418		LED-8/16W/PCA-40/80W/3000K	10442.9 lm	16 W	
102-0305		LED-8/16W/2200K-40/80W/3000K	12387.4 lm	16 W	70&80
102-0418		LED-8/16W/PCA-40/80W/3000K	12207.3 lm	16 W	60&80
102-0306		LED-16/16W/TA-32/64W/2200K	8750.4 lm	16 W	Amber&70
 [P45R]		102-0303	LED-8/16W/2200K-40/80W/3000K	1944.5 lm	16 W
	102-0417	LED-8/16W/PCA-40/80W/3000K	1764.5 lm	16 W	
	102-0304	LED-16/16W/TA-32/64W/2200K	972.3 lm	16 W	
	102-0304	LED-16/16W/TA-32/64W/2200K	7778.1 lm	16 W	
	102-0303	LED-8/16W/2200K-40/80W/3000K	10442.9 lm	16 W	
	102-0417	LED-8/16W/PCA-40/80W/3000K	10442.9 lm	16 W	
	102-0303	LED-8/16W/2200K-40/80W/3000K	12387.4 lm	16 W	70&80
	102-0417	LED-8/16W/PCA-40/80W/3000K	12207.3 lm	16 W	60&80
	102-0304	LED-16/16W/TA-32/64W/2200K	8750.4 lm	16 W	Amber&70
	 [P65] Symétrique - piétons et pistes cyclables	102-0297	LED-8/16W/2200K-40/80W/3000K	1770.2 lm	16 W
102-0414		LED-8/16W/PCA-40/80W/3000K	1606.3 lm	16 W	
102-0298		LED-16/16W/TA-32/64W/2200K	885.1 lm	16 W	
102-0298		LED-16/16W/TA-32/64W/2200K	7080.8 lm	16 W	
102-0297		LED-8/16W/2200K-40/80W/3000K	9506.6 lm	16 W	
102-0414		LED-8/16W/PCA-40/80W/3000K	9506.6 lm	16 W	
102-0297	LED-8/16W/2200K-40/80W/3000K	11276.8 lm	16 W	70&80	

Distribution de la lumière	Référence	Source lumineuse	Rated lumens	Rated input power	IRC
 [Q66] Quadratique	102-0414	LED-8/16W/PCA-40/80W/3000K	11112.9 lm	16 W	60&80
	102-0298	LED-16/16W/TA-32/64W/2200K	7965.8 lm	16 W	Amber&70
	102-0301	LED-8/16W/2200K-40/80W/3000K	1929.1 lm	16 W	
	102-0416	LED-8/16W/PCA-40/80W/3000K	1750.5 lm	16 W	
	102-0302	LED-16/16W/TA-32/64W/2200K	964.5 lm	16 W	
	102-0302	LED-16/16W/TA-32/64W/2200K	7716.3 lm	16 W	
	102-0301	LED-8/16W/2200K-40/80W/3000K	10359.9 lm	16 W	
	102-0416	LED-8/16W/PCA-40/80W/3000K	10359.9 lm	16 W	
	102-0301	LED-8/16W/2200K-40/80W/3000K	12289 lm	16 W	70&80
	102-0416	LED-8/16W/PCA-40/80W/3000K	12110.3 lm	16 W	60&80
 [R60] Rectangulaire du "avant"	102-0302	LED-16/16W/TA-32/64W/2200K	8680.9 lm	16 W	Amber&70
	102-0295	LED-8/16W/2200K-40/80W/3000K	1969.1 lm	16 W	
	102-0413	LED-8/16W/PCA-40/80W/3000K	1786.8 lm	16 W	
	102-0296	LED-16/16W/TA-32/64W/2200K	984.5 lm	16 W	
	102-0296	LED-16/16W/TA-32/64W/2200K	7876.3 lm	16 W	
	102-0295	LED-8/16W/2200K-40/80W/3000K	10574.7 lm	16 W	
	102-0413	LED-8/16W/PCA-40/80W/3000K	10574.7 lm	16 W	
	102-0295	LED-8/16W/2200K-40/80W/3000K	12543.7 lm	16 W	70&80
	102-0413	LED-8/16W/PCA-40/80W/3000K	12361.4 lm	16 W	60&80
	102-0296	LED-16/16W/TA-32/64W/2200K	8860.8 lm	16 W	Amber&70
 [S60] Éclairage routier	102-0289	LED-8/16W/2200K-40/80W/3000K	1957.5 lm	16 W	
	102-0410	LED-8/16W/PCA-40/80W/3000K	1776.2 lm	16 W	
	102-0290	LED-16/16W/TA-32/64W/2200K	978.7 lm	16 W	
	102-0290	LED-16/16W/TA-32/64W/2200K	7829.8 lm	16 W	
	102-0289	LED-8/16W/2200K-40/80W/3000K	10512.2 lm	16 W	
	102-0410	LED-8/16W/PCA-40/80W/3000K	10512.2 lm	16 W	
	102-0289	LED-8/16W/2200K-40/80W/3000K	12469.7 lm	16 W	70&80
	102-0410	LED-8/16W/PCA-40/80W/3000K	12288.4 lm	16 W	60&80
	102-0290	LED-16/16W/TA-32/64W/2200K	8808.5 lm	16 W	Amber&70
	102-0291	LED-8/16W/2200K-40/80W/3000K	1974.4 lm	16 W	
 [S65] Éclairage routier	102-0411	LED-8/16W/PCA-40/80W/3000K	1791.6 lm	16 W	
	102-0292	LED-16/16W/TA-32/64W/2200K	987.2 lm	16 W	
	102-0292	LED-16/16W/TA-32/64W/2200K	7897.5 lm	16 W	
	102-0291	LED-8/16W/2200K-40/80W/3000K	10603.1 lm	16 W	
	102-0411	LED-8/16W/PCA-40/80W/3000K	10603.1 lm	16 W	
	102-0291	LED-8/16W/2200K-40/80W/3000K	12577.4 lm	16 W	70&80

Distribution de la lumière	Référence	Source lumineuse	Rated lumens	Rated input power	IRC
 [S66] Éclairage routier	102-0411	LED-8/16W/PCA-40/80W/3000K	12394.6 lm	16 W	60&80
	102-0292	LED-16/16W/TA-32/64W/2200K	8884.6 lm	16 W	Amber&70
	102-0386	LED-8/16W/2200K-40/80W/3000K	1929.7 lm	16 W	
	102-0419	LED-8/16W/PCA-40/80W/3000K	1751 lm	16 W	
	102-0387	LED-16/16W/TA-32/64W/2200K	964.8 lm	16 W	
	102-0387	LED-16/16W/TA-32/64W/2200K	7718.6 lm	16 W	
	102-0386	LED-8/16W/2200K-40/80W/3000K	10362.9 lm	16 W	
	102-0419	LED-8/16W/PCA-40/80W/3000K	10362.9 lm	16 W	
	102-0386	LED-8/16W/2200K-40/80W/3000K	12292.6 lm	16 W	70&80
	102-0419	LED-8/16W/PCA-40/80W/3000K	12113.9 lm	16 W	60&80
 [S70] Éclairage routier	102-0387	LED-16/16W/TA-32/64W/2200K	8683.4 lm	16 W	Amber&70
	102-0293	LED-8/16W/2200K-40/80W/3000K	1996.9 lm	16 W	
	102-0412	LED-8/16W/PCA-40/80W/3000K	1812 lm	16 W	
	102-0294	LED-16/16W/TA-32/64W/2200K	998.5 lm	16 W	
	102-0294	LED-16/16W/TA-32/64W/2200K	7987.8 lm	16 W	
	102-0293	LED-8/16W/2200K-40/80W/3000K	10724.3 lm	16 W	
	102-0412	LED-8/16W/PCA-40/80W/3000K	10724.3 lm	16 W	
	102-0293	LED-8/16W/2200K-40/80W/3000K	12721.3 lm	16 W	70&80
	102-0412	LED-8/16W/PCA-40/80W/3000K	12536.4 lm	16 W	60&80
	102-0294	LED-16/16W/TA-32/64W/2200K	8986.3 lm	16 W	Amber&70
 [S71] Éclairage routier	102-0388	LED-8/16W/2200K-40/80W/3000K	1780.9 lm	16 W	
	102-0420	LED-8/16W/PCA-40/80W/3000K	1385.2 lm	16 W	
	102-0389	LED-16/16W/TA-32/64W/2200K	890.5 lm	16 W	
	102-0389	LED-16/16W/TA-32/64W/2200K	7123.7 lm	16 W	
	102-0388	LED-8/16W/2200K-40/80W/3000K	9564.2 lm	16 W	
	102-0420	LED-8/16W/PCA-40/80W/3000K	9564.2 lm	16 W	
	102-0388	LED-8/16W/2200K-40/80W/3000K	11345.1 lm	16 W	70&80
	102-0420	LED-8/16W/PCA-40/80W/3000K	10949.4 lm	16 W	60&80
	102-0389	LED-16/16W/TA-32/64W/2200K	8014.2 lm	16 W	Amber&70