

Eligibilité au certificat d'économie d'énergie

- CIE FLUX >95
- Indice ULOR 0%
- Risque photo biologique : GR 0
- Rendement >110 Lumens/Watt
- Indice de protection >IP65



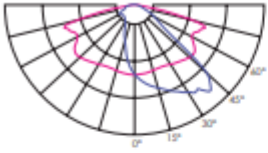
NORMES

EN60598-1, EN60598-2-3, EN62471, EN55015, EN61547, EN61000-3-2, EN61000-3-3

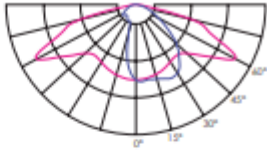
Equipement standard		Options avec plus value
Matériaux du corps et capot	Aluminium injecté	Changement de couleur suivant RAL ou Futura Akzo
Matériaux de la fixation	Aluminium injecté	Connecteur Zhaga sur capot et driver ZD4i
Matériaux de la vasque	Verre trempé ultra claire	Connecteur Zhaga et détecteur de présence
Visserie	Inox 316	Câblage HO7 RNF 2x1,5²
Finition couleur standard	Gris RAL 9006 ou 9005 Texturé	Câblage HO7 RNF 4x1,5²
Fixation	Top et Crosse 60mm	Protection sur tension 10Kv
Poids maximum	4,2 Kg	Coupe contact à l'ouverture
Surface au vent Scx	0,033m²	Réduction de puissance par variation de tension
Ouverture	Sans outil	Réduction de puissance par contact 230v
Indices de protection	IP66 - IK08	Led 2200K
Classe électrique	2	Cache coupe flux arrière
Raccordement électrique	Sur bornier rapide 2 ou 4 poles	
Nombre de Led	4, 8, 12 OU 16	
Optique	Lentilles PMMA	
Température de couleur Led	3000 ou 2700	
IRC	>70	
Type de Driver	Dali	
Type de réduction de puissance	Par calcul du point milieu de la nuit	
Durée de vie	100 000 Heures L90B10 Ta 25°C	
Ta de fonctionnement	De -40 à +50°C	
Facteur de puissance	>95	
Courant Led utilisé	De 150 à 700mA	

PHOTOMETRIE

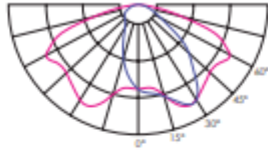
L01



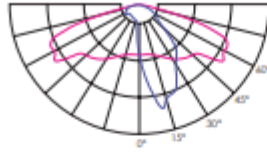
L02



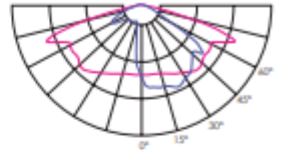
L03



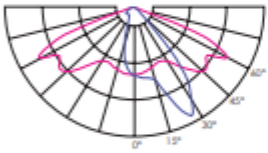
L04



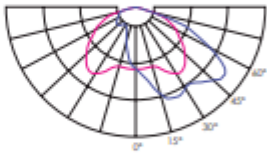
L05



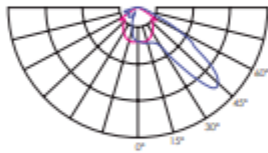
L06



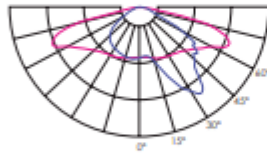
L07



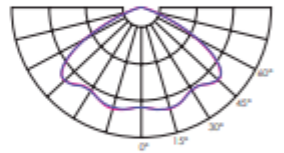
L08



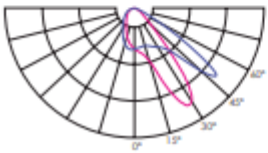
L09



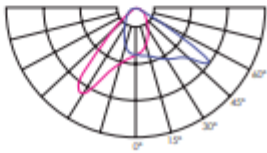
L10



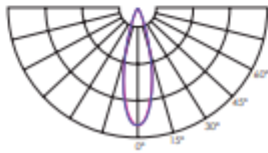
L11



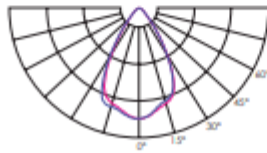
L12



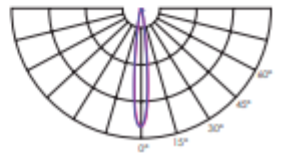
L13



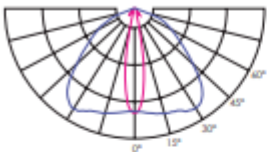
L14



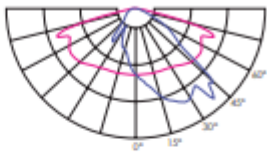
L15



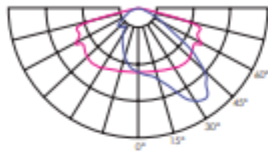
L16



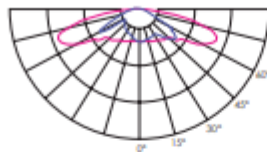
L17



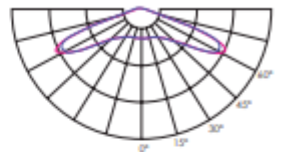
L18



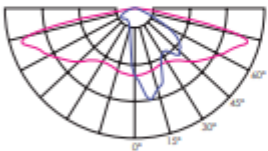
L19



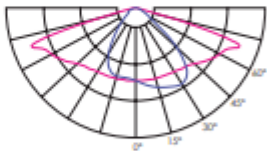
L20



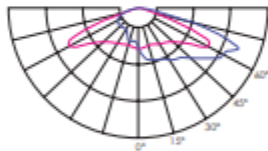
L22



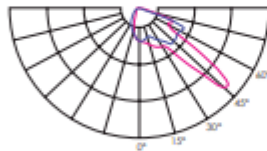
L23



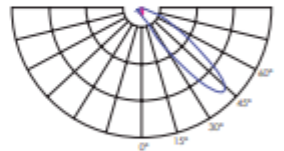
L35



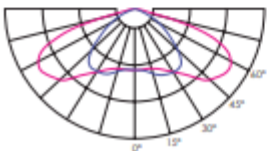
L36



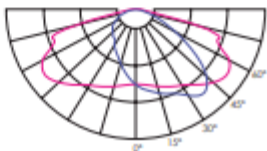
L37



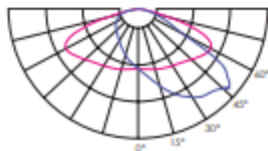
L38



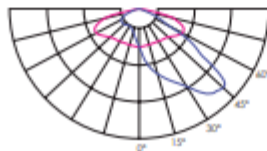
L40



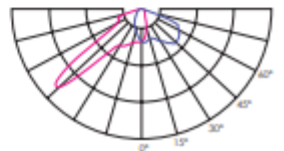
L41



L42

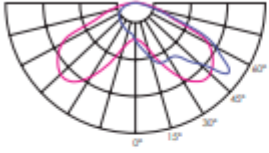


L46

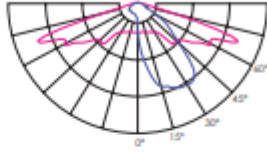


PHOTOMETRIC

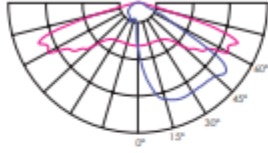
L55



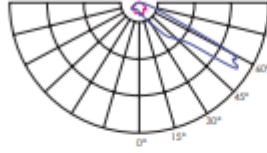
L56



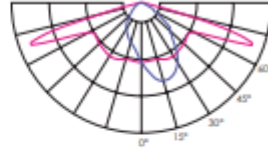
L58



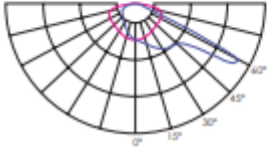
L60



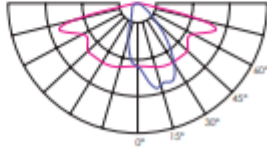
L63



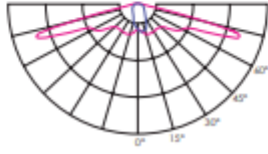
L66



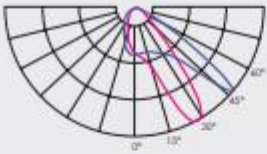
L90



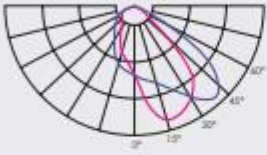
L94



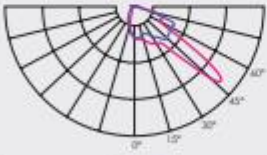
L11



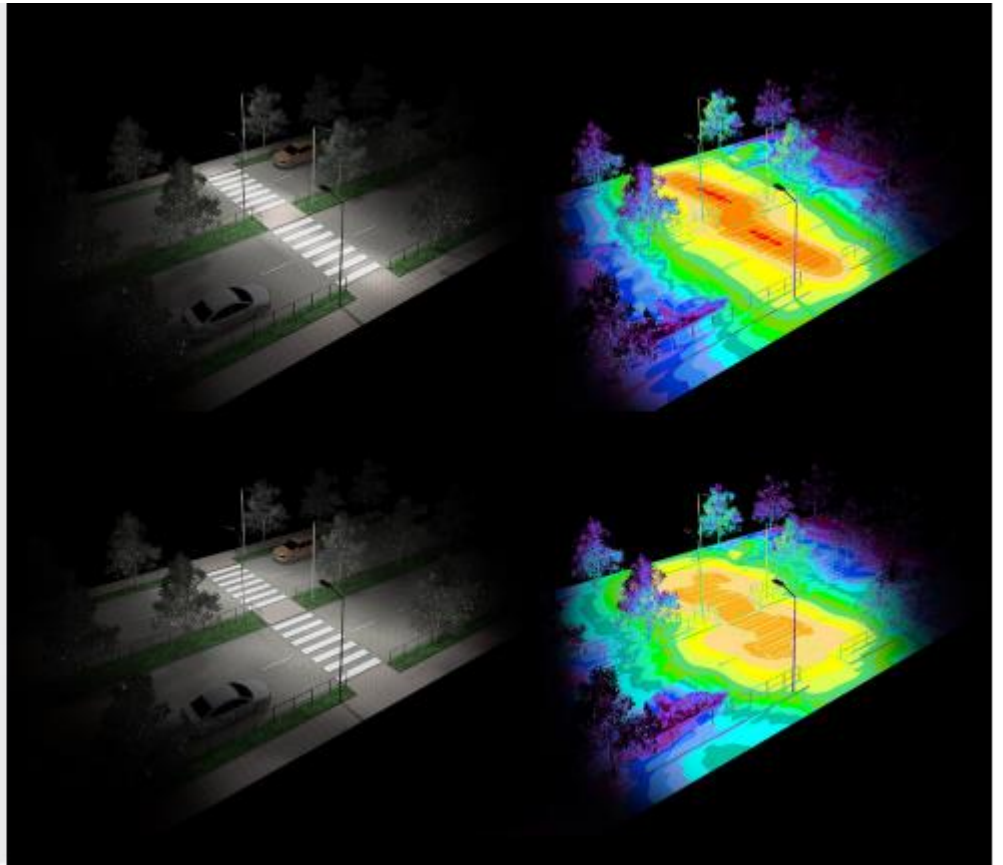
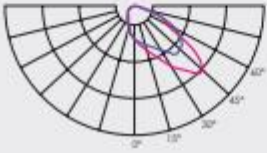
L11
ECO



L36



L36
ECO



CODIFICATION / RENDEMENT LED 3000K

Code	Puissance	Lumens	Courant (mA)	Nombre de Led	Rendement Lumens/Watt
SRM7304ECO	10	1 165 lm	350	4 ECO	117
	14	1 629 lm	500	4 ECO	116
	19	2 178 lm	700	4 ECO	115
SRM7308ECO	15	1 963 lm	290	8 ECO	131
	25	3 197 lm	480	8 ECO	128
	35	4 263 lm	700	8 ECO	122
SRM73012ECO	27	3 566 lm	290	12 ECO	132
	38	4 905 lm	480	12 ECO	129
	54	6 572 lm	700	12 ECO	122
SRM73016ECO	35	4 638 lm	350	16 ECO	133
	50	6 331 lm	500	16 ECO	127
	70	8 243 lm	690	16 ECO	118
	75	8 700 lm	730	16 ECO	116
	80	9 150 lm	780	16 ECO	114

Code	Désignation
PVRALVIZ	PLUS VALUE RAL AU CHOIX
VIZ-PVRALFDM	PLUS VALUE PRIMAIRE (à ajouter à la plus value RAL) POUR INSTALLATION FRONT DE MER (moins de 100 mètres de la mer)
VIZ-DY2	Réduction de puissance par calcul du point milieu / selon demande du client
VIZ-PS10	Protection surtension 10kV
VIZ-FLS	FIXATION LYRE POUR STORK MINI ET STORK MICRO VERSION PROJECTEUR
VZ-DPT	PLUS VALUE POUR ZHAGA + DRIVER ZD4i + DETECTEUR DE PRESENCE TRIDONIC
VZ-SRZ4	PLUS VALUE POUR DRIVER ZD4i + CONNECTEUR ZHAGA SUR LE CAPOT SUPERIEUR
VZ-L820	PLUS VALUE POUR LED 2200°K IRC>60
VZ-L870	PLUS VALUE POUR LED 2700°K IRC>70
CG44	PRE-CABLAGE 4 METRES 4x1,5 ² SOUPLE HO7RNF
CG45	PRE-CABLAGE 5 METRES 4x1,5 ² SOUPLE HO7RNF
CG46	PRE-CABLAGE 6 METRES 4x1,5 ² SOUPLE HO7RNF
CG47	PRE-CABLAGE 7 METRES 4x1,5 ² SOUPLE HO7RNF
CG48	PRE-CABLAGE 8 METRES 4x1,5 ² SOUPLE HO7RNF
CF49	PRE-CABLAGE 9 METRES 4x1,5 ² SOUPLE HO7RNF
CG410	PRE-CABLAGE 10 METRES 4x1,5 ² SOUPLE HO7RNF
CG412	PRE-CABLAGE 12 METRES 4x1,5 ² SOUPLE HO7RNF
CG24	PRE-CABLAGE 4 METRES 2x1,5 SOUPLE HO7RNF
CG25	PRE-CABLAGE 5 METRES 2x1,5 SOUPLE HO7RNF
CG26	PRE-CABLAGE 6 METRES 2x1,5 SOUPLE HO7RNF
CG27	PRE-CABLAGE 7 METRES 2x1,5 SOUPLE HO7RNF
CG28	PRE-CABLAGE 8 METRES 2x1,5 SOUPLE HO7RNF
CG29	PRE-CABLAGE 9 METRES 2x1,5 SOUPLE HO7RNF
CG210	PRE-CABLAGE 10 METRES 2x1,5 SOUPLE HO7RNF
CG212	PRE-CABLAGE 12 METRES 2x1,5 SOUPLE HO7RNF