

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

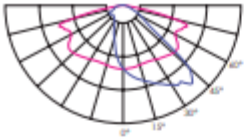
Equipement standard

Options avec plus value

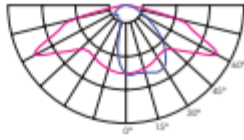
Matériaux Colonne et réhausse	Aluminium extrudé 5mm	Driver Dali
Matériaux de la fixation	Semelle aluminium 15mm	Eclairage intérieur de la colonne
Matériaux de la vasque	PMMA sablé diffusant	Découpe par CNC de la colonne
Visserie	Inox 316	Driver Dali 2
Finition couleur standard	Au choix	Pointe lumineuse
Fixation	4 tiges M16/18	RGBW et DMX
Poids maximum	xx	
Surface au vent Scx	xx	
Ouverture	Avec outil	
Indices de protection	IP66 - IK08	
Classe électrique	2	
Raccordement électrique	Dans coffret Classe 2	
Nombre de Led	Voir projecteurs	
Optique	Voir projecteurs	
Température de couleur Led	3000 ou 2700K	
IRC	>70	
Type de Driver	Non Dali	
Réglage 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 350 à 700mA	

PHOTOMETRIC

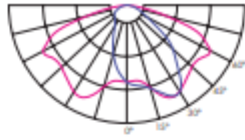
L01



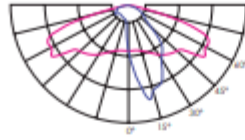
L02



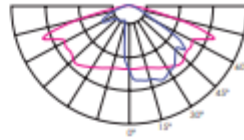
L03



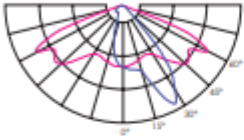
L04



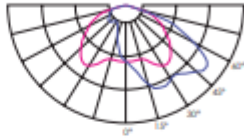
L05



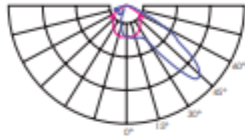
L06



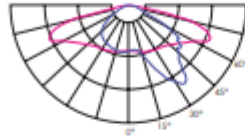
L07



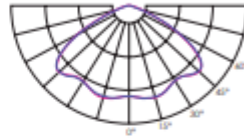
L08



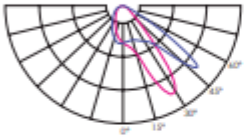
L09



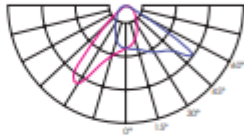
L10



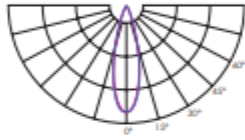
L11



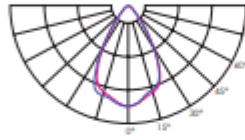
L12



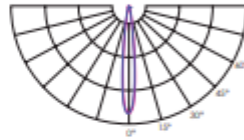
L13



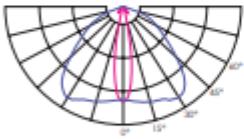
L14



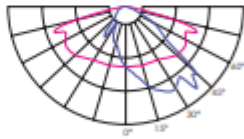
L15



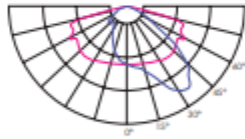
L16



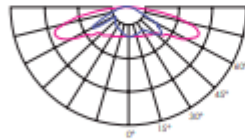
L17



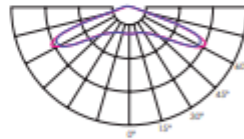
L18



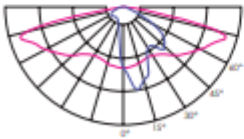
L19



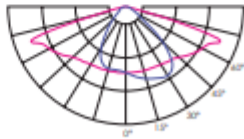
L20



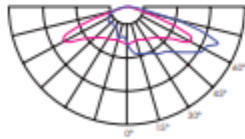
L22



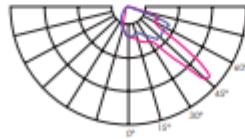
L23



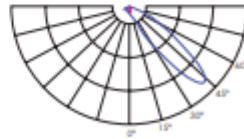
L35



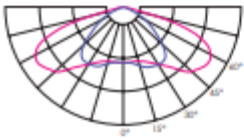
L36



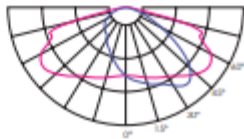
L37



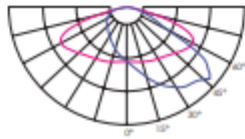
L38



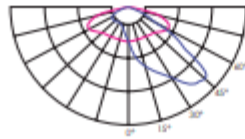
L40



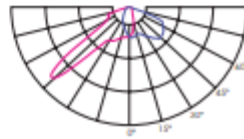
L41



L42

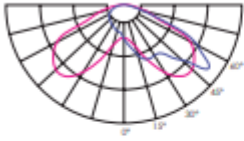


L46

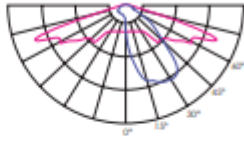


PHOTOMETRIE

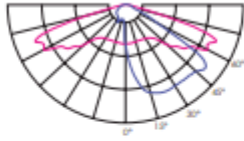
L55



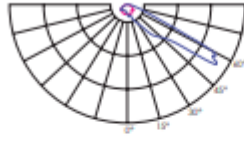
L56



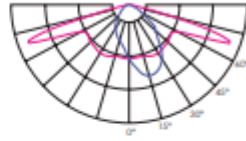
L58



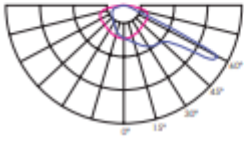
L60



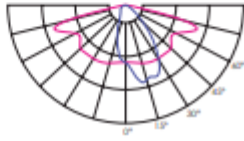
L63



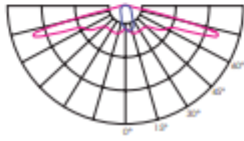
L66



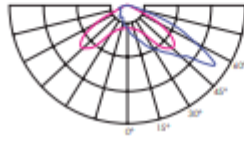
L90



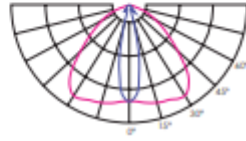
L94



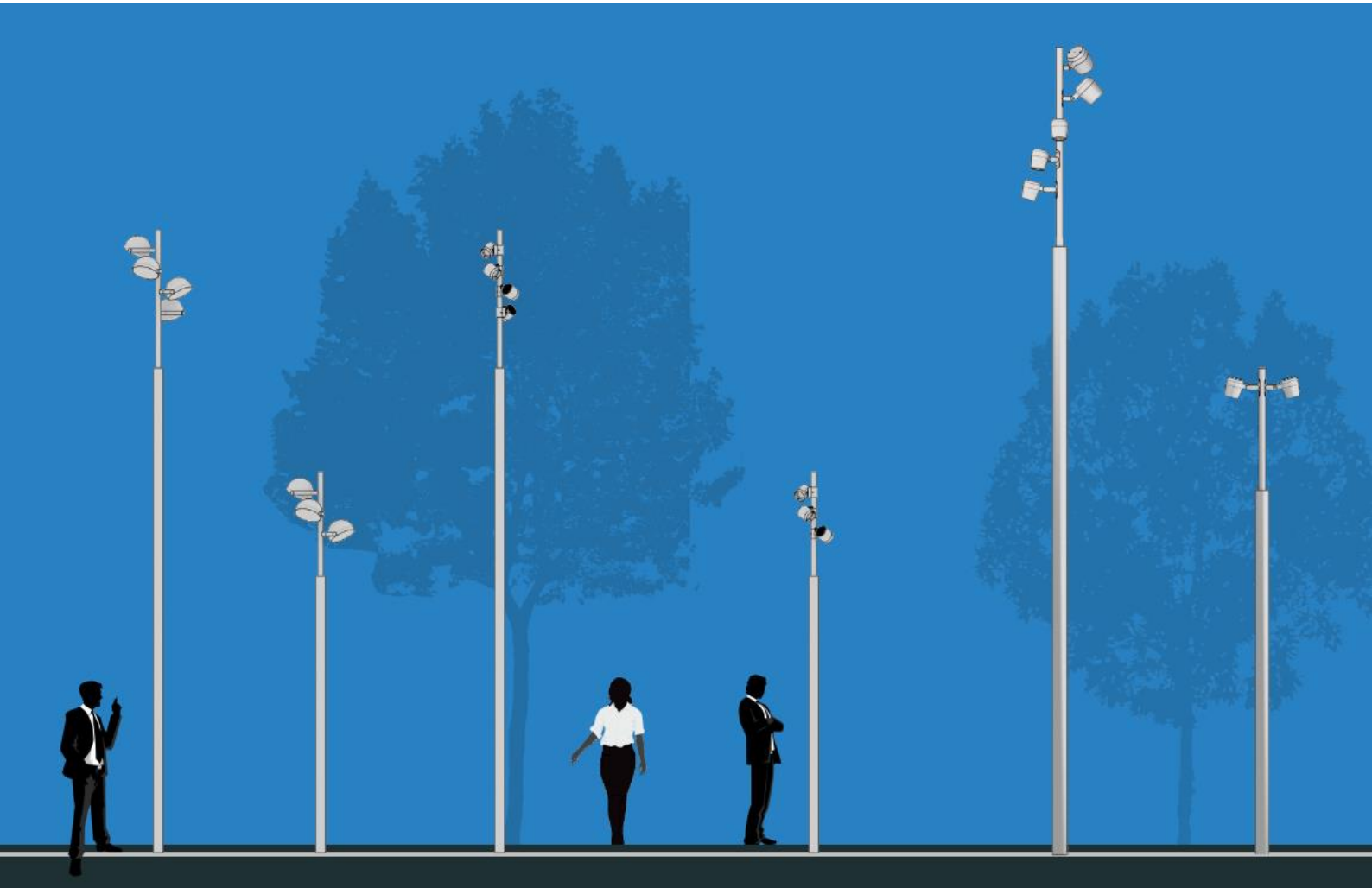
LC1



M20



POSSIBILITES DE MONTAGE (exemples)



CODIFICATION / RENDEMENT DES PROJECTEURS - 3000K

RONDA



Code	DESIGNATION	Lumens Maxi	Puissance maxi Watt	OPTIQUE	Lumens/Watt
RMG12RGBW	RONDA MEGA POLE RGBW 56W	2 000 lm	56	12/25/35°	36
RMG12HP830	RONDA MEGA POLE HP 88W	9 500 lm	88	4/10/28°	108
RMG1COB830	RONDA MEGA POLE COB 82W	10 100 lm	82	20/40°	123
RMA6RGBW	RONDA MAXI POLE RGBW 28W	1 000 lm	28	12/25/35°	36
RMA6HP830	RONDA MAXI POLE HP 38W	4 300 lm	38	4/10/28°	113
RMA1COB830	RONDA MAXI POLE COB 42W	4 950 lm	42	14/35/55°	118
RME3RGBW	RONDA MEDIUM POLE RGBW 14W	480 lm	14	12/25/35°	34
RME3HP830	RONDA MEDIUM POLE HP 20W	2 050 lm	20	4/10/28°	103
RME1COB830	RONDA MEDIUM POLE COB 16W	1 900 lm	16	14/35/55°	119
RM1RGBW	RONDA MINI POLE RGBW 4,5W	160 lm	4,5	12/25/35°	36
RM1HP830	RONDA MINI POLE HP 8W	690 lm	8	4/10/28°	86
RM1COB830	RONDA MINIPOLE COB 10W	1 100 lm	10	14/35/55°	110

BLACKBIRD



Code	Puissance	Lumens	Courant	Nombre de Led	Lumens / Watt
BLC7308ECO	15	2 192 lm	278mA	8	146
	25	3 492 lm	494mA	8	140
	38	4 920 lm	704mA	8	129
BLC73016ECO	28	4 122 lm	269mA	16	147
	50	6 984 lm	482mA	16	140
	75	9 700 lm	707mA	16	129

TURN



Code	Désignation	Puissance	Lumens	Optique	Lumens/Watt
TURN-12-34-930	TURN PROJECTEUR	34,5	4 564 lm	12°	132
TURN-19-34-930	TURN PROJECTEUR	34,5	4 564 lm	19°	132
TURN-38-34-930	TURN PROJECTEUR	34,5	4 564 lm	38°	132