



Normes: EN 60598-1, EN 60598-2-1



**DESCRIPTION DU PRODUIT**

<b>Domaines d'application:</b>	Entrepôts, zones industrielles, circulations, garages, sous-sols.
<b>Installation:</b>	Saillie/Suspension.
<b>Distribution de la lumière:</b>	Direct.
<b>Appareillage:</b>	Équipement électronique, 220-240VAC-50/60Hz.
<b>Câblage:</b>	Précâblé avec 1m de câble d'alimentation H05-FVV.
<b>Matériel:</b>	Caisson: Tôle d'acier. Cadre: Aluminium extrudé pour version IP54 et IP65.
<b>Finition:</b>	Poudre époxy blanche mate (RAL 9016).

IP20 | PB - Réflecteur en aluminium brillant




LAMPE*	W	Lm/W	η(%)	AxBxC (mm)	HF	DSI	DALI
T5	2x28	84	97	1200x265x85	9G12.228.22.A4.0290	9G12.228.22.84.0290	9G12.228.22.74.0290
	2x35	83	96	1500x265x85	9G12.235.22.A4.0290	9G12.235.22.84.0290	9G12.235.22.74.0290
	2x49	78	96	1500x265x85	9G12.249.22.A4.0290	9G12.249.22.84.0290	9G12.249.22.74.0290
	2x54	74	95	1200x265x85	9G12.254.22.A4.0290	9G12.254.22.84.0290	9G12.254.22.74.0290
	2x80	69	96	1500x265x85	9G12.280.22.A4.0290	9G12.280.22.84.0290	9G12.280.22.74.0290
	4x28	83	96	1200x465x85	9G12.428.22.A4.0290	9G12.428.22.84.0290	9G12.428.22.74.0290
	4x35	83	96	1500x465x85	9G12.435.22.A4.0290	9G12.435.22.84.0290	9G12.435.22.74.0290
	4x49	77	95	1500x465x85	9G12.449.22.A4.0290	9G12.449.22.84.0290	9G12.449.22.74.0290
	4x54	74	95	1200x465x85	9G12.454.22.A4.0290	9G12.454.22.84.0290	9G12.454.22.74.0290
	4x80	69	96	1500x465x85	9G12.480.22.A4.0290	9G12.480.22.84.0290	9G12.480.22.74.0290
	6x28	83	96	1200x665x85	9G12.628.22.A4.0290	9G12.628.22.84.0290	9G12.628.22.74.0290
	6x35	84	96	1500x665x85	9G12.635.22.A4.0290	9G12.635.22.84.0290	9G12.635.22.74.0290
	6x49	78	96	1500x665x85	9G12.649.22.A4.0290	9G12.649.22.84.0290	9G12.649.22.74.0290
	6x54	74	95	1200x665x85	9G12.654.22.A4.0290	9G12.654.22.84.0290	9G12.654.22.74.0290
	6x80	70	97	1500x665x85	9G12.680.22.A4.0290	9G12.680.22.84.0290	9G12.680.22.74.0290

\* Lampe non incluse.


Exemple code commande: 9G12.680.26.74.0000 (DALI) + W5MFDC (OPTIONS)

Nous nous réservons le droit d'effectuer modifications techniques sans préavis.  
Les données électriques/optiques ont une tolérance de +/-10%.


IP20 | PQ - Réflecteur haut rendement en aluminium brillant

LAMPE*	W	Lm/W	η(%)	AxBxC (mm)	HF	DSI	DALI
 T5	2x28	86	99	1200x265x85	9G12.228.26.A4.0290	9G12.228.26.84.0290	9G12.228.26.74.0290
	2x35	86	99	1500x265x85	9G12.235.26.A4.0290	9G12.235.26.84.0290	9G12.235.26.74.0290
	2x49	80	98	1500x265x85	9G12.249.26.A4.0290	9G12.249.26.84.0290	9G12.249.26.74.0290
	2x54	77	98	1200x265x85	9G12.254.26.A4.0290	9G12.254.26.84.0290	9G12.254.26.74.0290
	2x80	71	99	1500x265x85	9G12.280.26.A4.0290	9G12.280.26.84.0290	9G12.280.26.74.0290
	4x28	86	99	1200x465x85	9G12.428.26.A4.0290	9G12.428.26.84.0290	9G12.428.26.74.0290
	4x35	85	98	1500x465x85	9G12.435.26.A4.0290	9G12.435.26.84.0290	9G12.435.26.74.0290
	4x49	79	98	1500x465x85	9G12.449.26.A4.0290	9G12.449.26.84.0290	9G12.449.26.74.0290
	4x54	76	97	1200x465x85	9G12.454.26.A4.0290	9G12.454.26.84.0290	9G12.454.26.74.0290
	4x80	71	99	1500x465x85	9G12.480.26.A4.0290	9G12.480.26.84.0290	9G12.480.26.74.0290
	6x28	85	99	1200x665x85	9G12.628.26.A4.0290	9G12.628.26.84.0290	9G12.628.26.74.0290
	6x35	86	98	1500x665x85	9G12.635.26.A4.0290	9G12.635.26.84.0290	9G12.635.26.74.0290
	6x49	80	98	1500x665x85	9G12.649.26.A4.0290	9G12.649.26.84.0290	9G12.649.26.74.0290
	6x54	77	98	1200x665x85	9G12.654.26.A4.0290	9G12.654.26.84.0290	9G12.654.26.74.0290
	6x80	72	99	1500x665x85	9G12.680.26.A4.0290	9G12.680.26.84.0290	9G12.680.26.74.0290

IP54 | DP0 - Réflecteur en aluminium brillant avec polycarbonate transparent


LAMPE*	W	Lm/W	η(%)	A1xB1xC1 (mm)	HF	DSI	DALI
 T5	2x28	67	78	1200x265x92	9G12.228.22.A4.0050	9G12.228.22.84.0050	9G12.228.22.74.0050
	2x35	71	82	1500x265x92	9G12.235.22.A4.0050	9G12.235.22.84.0050	9G12.235.22.74.0050
	2x49	64	79	1500x265x92	9G12.249.22.A4.0050	9G12.249.22.84.0050	9G12.249.22.74.0050
	2x54	58	75	1200x265x92	9G12.254.22.A4.0050	9G12.254.22.84.0050	9G12.254.22.74.0050
	2x80	59	82	1500x265x92	9G12.280.22.A4.0050	9G12.280.22.84.0050	9G12.280.22.74.0050
	4x28	69	79	1200x465x92	9G12.428.22.A4.0050	9G12.428.22.84.0050	9G12.428.22.74.0050
	4x35	73	84	1500x465x92	9G12.435.22.A4.0050	9G12.435.22.84.0050	9G12.435.22.74.0050
	4x49	67	83	1500x465x92	9G12.449.22.A4.0050	9G12.449.22.84.0050	9G12.449.22.74.0050
	4x54	60	77	1200x465x92	9G12.454.22.A4.0050	9G12.454.22.84.0050	9G12.454.22.74.0050
	4x80	61	85	1500x465x92	9G12.480.22.A4.0050	9G12.480.22.84.0050	9G12.480.22.74.0050
	6x28	69	80	1200x665x92	9G12.628.22.A4.0050	9G12.628.22.84.0050	9G12.628.22.74.0050
	6x35	74	85	1500x665x92	9G12.635.22.A4.0050	9G12.635.22.84.0050	9G12.635.22.74.0050
	6x49	66	81	1500x665x92	9G12.649.22.A4.0050	9G12.649.22.84.0050	9G12.649.22.74.0050
	6x54	60	77	1200x665x92	9G12.654.22.A4.0050	9G12.654.22.84.0050	9G12.654.22.74.0050
	6x80	60	84	1500x665x92	9G12.680.22.A4.0050	9G12.680.22.84.0050	9G12.680.22.74.0050

IP54 | VP0 - Réflecteur en aluminium brillant avec verre trempé transparent


LAMPE*	W	Lm/W	η(%)	A1xB1xC1 (mm)	HF	DSI	DALI
 T5	2x28	67	78	1200x265x92	9G12.228.11.A4.0050	9G12.228.11.84.0050	9G12.228.11.74.0050
	2x35	71	82	1500x265x92	9G12.235.11.A4.0050	9G12.235.11.84.0050	9G12.235.11.74.0050
	2x49	64	79	1500x265x92	9G12.249.11.A4.0050	9G12.249.11.84.0050	9G12.249.11.74.0050
	2x54	58	77	1200x265x92	9G12.254.11.A4.0050	9G12.254.11.84.0050	9G12.254.11.74.0050
	2x80	59	82	1500x265x92	9G12.280.11.A4.0050	9G12.280.11.84.0050	9G12.280.11.74.0050
	4x28	69	79	1200x465x92	9G12.428.11.A4.0050	9G12.428.11.84.0050	9G12.428.11.74.0050
	4x35	73	84	1500x465x92	9G12.435.11.A4.0050	9G12.435.11.84.0050	9G12.435.11.74.0050
	4x49	67	83	1500x465x92	9G12.449.11.A4.0050	9G12.449.11.84.0050	9G12.449.11.74.0050
	4x54	60	77	1200x465x92	9G12.454.11.A4.0050	9G12.454.11.84.0050	9G12.454.11.74.0050
	4x80	61	85	1500x465x92	9G12.480.11.A4.0050	9G12.480.11.84.0050	9G12.480.11.74.0050
	6x28	69	80	1200x665x92	9G12.628.11.A4.0050	9G12.628.11.84.0050	9G12.628.11.74.0050
	6x35	74	85	1500x665x92	9G12.635.11.A4.0050	9G12.635.11.84.0050	9G12.635.11.74.0050
	6x49	66	81	1500x665x92	9G12.649.11.A4.0050	9G12.649.11.84.0050	9G12.649.11.74.0050
	6x54	60	77	1200x665x92	9G12.654.11.A4.0050	9G12.654.11.84.0050	9G12.654.11.74.0050
	6x80	60	97	1500x665x92	9G12.680.11.A4.0050	9G12.680.11.84.0050	9G12.680.11.74.0050

Nous nous réservons le droit d'effectuer modifications techniques sans préavis.  
Les données électriques/optiques ont une tolérance de +/-10%.


IP54 | DPQ - Réflecteur en aluminium haut rendement avec polycarbonate transparent

LAMPE*	W	Lm/W	η(%)	A1xB1xC1 (mm)	HF	DSI	DALI
 T5	2x28	74	86	1200x265x92	9G12.228.26.A4.0050	9G12.228.26.84.0050	9G12.228.26.74.0050
	2x35	77	89	1500x265x92	9G12.235.26.A4.0050	9G12.235.26.84.0050	9G12.235.26.74.0050
	2x49	70	86	1500x265x92	9G12.249.26.A4.0050	9G12.249.26.84.0050	9G12.249.26.74.0050
	2x54	64	82	1200x265x92	9G12.254.26.A4.0050	9G12.254.26.84.0050	9G12.254.26.74.0050
	2x80	65	90	1500x265x92	9G12.280.26.A4.0050	9G12.280.26.84.0050	9G12.280.26.74.0050
	4x28	75	87	1200x465x92	9G12.428.26.A4.0050	9G12.428.26.84.0050	9G12.428.26.74.0050
	4x35	80	92	1500x465x92	9G12.435.26.A4.0050	9G12.435.26.84.0050	9G12.435.26.74.0050
	4x49	74	91	1500x465x92	9G12.449.26.A4.0050	9G12.449.26.84.0050	9G12.449.26.74.0050
	4x54	66	84	1200x465x92	9G12.454.26.A4.0050	9G12.454.26.84.0050	9G12.454.26.74.0050
	4x80	66	92	1500x465x92	9G12.480.26.A4.0050	9G12.480.26.84.0050	9G12.480.26.74.0050
	6x28	78	90	1200x665x92	9G12.628.26.A4.0050	9G12.628.26.84.0050	9G12.628.26.74.0050
	6x35	80	92	1500x665x92	9G12.635.26.A4.0050	9G12.635.26.84.0050	9G12.635.26.74.0050
	6x49	72	89	1500x665x92	9G12.649.26.A4.0050	9G12.649.26.84.0050	9G12.649.26.74.0050
	6x54	68	86	1200x665x92	9G12.654.26.A4.0050	9G12.654.26.84.0050	9G12.654.26.74.0050
	6x80	67	93	1500x665x92	9G12.680.26.A4.0050	9G12.680.26.84.0050	9G12.680.26.74.0050

IP54 | VPQ - Réflecteur en aluminium haut rendement avec verre transparent


LAMPE*	W	Lm/W	η(%)	A1xB1xC1 (mm)	HF	DSI	DALI
 T5	2x28	74	86	1200x265x92	9G12.228.1J.A4.0050	9G12.228.1J.84.0050	9G12.228.1J.74.0050
	2x35	77	89	1500x265x92	9G12.235.1J.A4.0050	9G12.235.1J.84.0050	9G12.235.1J.74.0050
	2x49	70	86	1500x265x92	9G12.249.1J.A4.0050	9G12.249.1J.84.0050	9G12.249.1J.74.0050
	2x54	64	84	1200x265x92	9G12.254.1J.A4.0050	9G12.254.1J.84.0050	9G12.254.1J.74.0050
	2x80	65	90	1500x265x92	9G12.280.1J.A4.0050	9G12.280.1J.84.0050	9G12.280.1J.74.0050
	4x28	75	87	1200x465x92	9G12.428.1J.A4.0050	9G12.428.1J.84.0050	9G12.428.1J.74.0050
	4x35	77	92	1500x465x92	9G12.435.1J.A4.0050	9G12.435.1J.84.0050	9G12.435.1J.74.0050
	4x49	74	91	1500x465x92	9G12.449.1J.A4.0050	9G12.449.1J.84.0050	9G12.449.1J.74.0050
	4x54	66	84	1200x465x92	9G12.454.1J.A4.0050	9G12.454.1J.84.0050	9G12.454.1J.74.0050
	4x80	66	92	1500x465x92	9G12.480.1J.A4.0050	9G12.480.1J.84.0050	9G12.480.1J.74.0050
	6x28	78	90	1200x665x92	9G12.628.1J.A4.0050	9G12.628.1J.84.0050	9G12.628.1J.74.0050
	6x35	80	92	1500x665x92	9G12.635.1J.A4.0050	9G12.635.1J.84.0050	9G12.635.1J.74.0050
	6x49	72	89	1500x665x92	9G12.649.1J.A4.0050	9G12.649.1J.84.0050	9G12.649.1J.74.0050
	6x54	68	86	1200x665x92	9G12.654.1J.A4.0050	9G12.654.1J.84.0050	9G12.654.1J.74.0050
	6x80	67	93	1500x665x92	9G12.680.1J.A4.0050	9G12.680.1J.84.0050	9G12.680.1J.74.0050

IP65 | DP0 - Réflecteur en aluminium avec polycarbonate transparent


LAMPE*	W	Lm/W	η(%)	A1xB1xC1 (mm)	HF	DSI	DALI
 T5	2x28	67	78	1200x265x92	9G12.228.22.A4.0000	9G12.228.22.84.0000	9G12.228.22.74.0000
	2x35	71	82	1500x265x92	9G12.235.22.A4.0000	9G12.235.22.84.0000	9G12.235.22.74.0000
	2x49	64	79	1500x265x92	9G12.249.22.A4.0000	9G12.249.22.84.0000	9G12.249.22.74.0000
	2x54	58	77	1200x265x92	9G12.254.22.A4.0000	9G12.254.22.84.0000	9G12.254.22.74.0000
	2x80	59	82	1500x265x92	9G12.280.22.A4.0000	9G12.280.22.84.0000	9G12.280.22.74.0000
	4x28	69	79	1200x465x92	9G12.428.22.A4.0000	9G12.428.22.84.0000	9G12.428.22.74.0000
	4x35	73	84	1500x465x92	9G12.435.22.A4.0000	9G12.435.22.84.0000	9G12.435.22.74.0000
	4x49	67	83	1500x465x92	9G12.449.22.A4.0000	9G12.449.22.84.0000	9G12.449.22.74.0000
	4x54	60	77	1200x465x92	9G12.454.22.A4.0000	9G12.454.22.84.0000	9G12.454.22.74.0000
	4x80	61	85	1500x465x92	9G12.480.22.A4.0000	9G12.480.22.84.0000	9G12.480.22.74.0000
	6x28	69	80	1200x665x92	9G12.628.22.A4.0000	9G12.628.22.84.0000	9G12.628.22.74.0000
	6x35	74	85	1500x665x92	9G12.635.22.A4.0000	9G12.635.22.84.0000	9G12.635.22.74.0000
	6x49	66	81	1500x665x92	9G12.649.22.A4.0000	9G12.649.22.84.0000	9G12.649.22.74.0000
	6x54	60	77	1200x665x92	9G12.654.22.A4.0000	9G12.654.22.84.0000	9G12.654.22.74.0000
	6x80	60	97	1500x665x92	9G12.680.22.A4.0000	9G12.680.22.84.0000	9G12.680.22.74.0000

Nous nous réservons le droit d'effectuer modifications techniques sans préavis.  
Les données électriques/optiques ont une tolérance de +/-10%.


IP65 | VP0 - Réflecteur en aluminium brillant avec verre trempé transparent

LAMPE*	W	Lm/W	η(%)	A1xB1xC1 (mm)	HF	DSI	DALI
 T5	2x28	67	78	1200x265x92	9G12.228.11.A4.0000	9G12.228.11.84.0000	9G12.228.11.74.0000
	2x35	71	82	1500x265x92	9G12.235.11.A4.0000	9G12.235.11.84.0000	9G12.235.11.74.0000
	2x49	64	79	1500x265x92	9G12.249.11.A4.0000	9G12.249.11.84.0000	9G12.249.11.74.0000
	2x54	58	77	1200x265x92	9G12.254.11.A4.0000	9G12.254.11.84.0000	9G12.254.11.74.0000
	2x80	59	82	1500x265x92	9G12.280.11.A4.0000	9G12.280.11.84.0000	9G12.280.11.74.0000
	4x28	69	79	1200x465x92	9G12.428.11.A4.0000	9G12.428.11.84.0000	9G12.428.11.74.0000
	4x35	73	84	1500x465x92	9G12.435.11.A4.0000	9G12.435.11.84.0000	9G12.435.11.74.0000
	4x49	67	83	1500x465x92	9G12.449.11.A4.0000	9G12.449.11.84.0000	9G12.449.11.74.0000
	4x54	60	77	1200x465x92	9G12.454.11.A4.0000	9G12.454.11.84.0000	9G12.454.11.74.0000
	4x80	61	85	1500x465x92	9G12.480.11.A4.0000	9G12.480.11.84.0000	9G12.480.11.74.0000
	6x28	69	80	1200x665x92	9G12.628.11.A4.0000	9G12.628.11.84.0000	9G12.628.11.74.0000
	6x35	74	85	1500x665x92	9G12.635.11.A4.0000	9G12.635.11.84.0000	9G12.635.11.74.0000
	6x49	66	81	1500x665x92	9G12.649.11.A4.0000	9G12.649.11.84.0000	9G12.649.11.74.0000
	6x54	60	77	1200x665x92	9G12.654.11.A4.0000	9G12.654.11.84.0000	9G12.654.11.74.0000
	6x80	60	97	1500x665x92	9G12.680.11.A4.0000	9G12.680.11.84.0000	9G12.680.11.74.0000

IP65 | DPQ - Réflecteur haut rendement en aluminium avec polycarbonat transparent

LAMPE*	W	Lm/W	η(%)	A1xB1xC1 (mm)	HF	DSI	DALI
 T5	2x28	74	86	1200x265x92	9G12.228.26.A4.0000	9G12.228.26.84.0000	9G12.228.26.74.0000
	2x35	77	89	1500x265x92	9G12.235.26.A4.0000	9G12.235.26.84.0000	9G12.235.26.74.0000
	2x49	70	86	1500x265x92	9G12.249.26.A4.0000	9G12.249.26.84.0000	9G12.249.26.74.0000
	2x54	64	84	1200x265x92	9G12.254.26.A4.0000	9G12.254.26.84.0000	9G12.254.26.74.0000
	2x80	65	90	1500x265x92	9G12.280.26.A4.0000	9G12.280.26.84.0000	9G12.280.26.74.0000
	4x28	75	87	1200x465x92	9G12.428.26.A4.0000	9G12.428.26.84.0000	9G12.428.26.74.0000
	4x35	77	92	1500x465x92	9G12.435.26.A4.0000	9G12.435.26.84.0000	9G12.435.26.74.0000
	4x49	74	91	1500x465x92	9G12.449.26.A4.0000	9G12.449.26.84.0000	9G12.449.26.74.0000
	4x54	66	84	1200x465x92	9G12.454.26.A4.0000	9G12.454.26.84.0000	9G12.454.26.74.0000
	4x80	66	92	1500x465x92	9G12.480.26.A4.0000	9G12.480.26.84.0000	9G12.480.26.74.0000
	6x28	78	90	1200x665x92	9G12.628.26.A4.0000	9G12.628.26.84.0000	9G12.628.26.74.0000
	6x35	80	92	1500x665x92	9G12.635.26.A4.0000	9G12.635.26.84.0000	9G12.635.26.74.0000
	6x49	72	89	1500x665x92	9G12.649.26.A4.0000	9G12.649.26.84.0000	9G12.649.26.74.0000
	6x54	68	86	1200x665x92	9G12.654.26.A4.0000	9G12.654.26.84.0000	9G12.654.26.74.0000
	6x80	67	93	1500x665x92	9G12.680.26.A4.0000	9G12.680.26.84.0000	9G12.680.26.74.0000

IP65 | VPQ - Réflecteur haut rendement en aluminium avec verre transparent

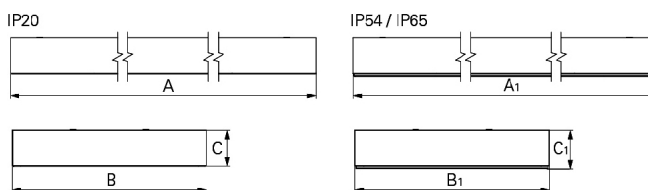
LAMPE*	W	Lm/W	η(%)	A1xB1xC1 (mm)	HF	DSI	DALI
 T5	2x28	74	86	1200x265x92	9G12.228.1J.A4.0000	9G12.228.1J.84.0000	9G12.228.1J.74.0000
	2x35	77	89	1500x265x92	9G12.235.1J.A4.0000	9G12.235.1J.84.0000	9G12.235.1J.74.0000
	2x49	70	86	1500x265x92	9G12.249.1J.A4.0000	9G12.249.1J.84.0000	9G12.249.1J.74.0000
	2x54	64	84	1200x265x92	9G12.254.1J.A4.0000	9G12.254.1J.84.0000	9G12.254.1J.74.0000
	2x80	65	90	1500x265x92	9G12.280.1J.A4.0000	9G12.280.1J.84.0000	9G12.280.1J.74.0000
	4x28	75	87	1200x465x92	9G12.428.1J.A4.0000	9G12.428.1J.84.0000	9G12.428.1J.74.0000
	4x35	77	92	1500x465x92	9G12.435.1J.A4.0000	9G12.435.1J.84.0000	9G12.435.1J.74.0000
	4x49	74	91	1500x465x92	9G12.449.1J.A4.0000	9G12.449.1J.84.0000	9G12.449.1J.74.0000
	4x54	66	84	1200x465x92	9G12.454.1J.A4.0000	9G12.454.1J.84.0000	9G12.454.1J.74.0000
	4x80	66	92	1500x465x92	9G12.480.1J.A4.0000	9G12.480.1J.84.0000	9G12.480.1J.74.0000
	6x28	78	90	1200x665x92	9G12.628.1J.A4.0000	9G12.628.1J.84.0000	9G12.628.1J.74.0000
	6x35	80	92	1500x665x92	9G12.635.1J.A4.0000	9G12.635.1J.84.0000	9G12.635.1J.74.0000
	6x49	72	89	1500x665x92	9G12.649.1J.A4.0000	9G12.649.1J.84.0000	9G12.649.1J.74.0000
	6x54	68	86	1200x665x92	9G12.654.1J.A4.0000	9G12.654.1J.84.0000	9G12.654.1J.74.0000
	6x80	67	93	1500x665x92	9G12.680.1J.A4.0 0 0 0	9G12.680.1J.84.0000	9G12.680.1J.74.0000

Nous nous réservons le droit d'effectuer modifications techniques sans préavis.  
Les données électriques/optiques ont une tolérance de +/-10%.

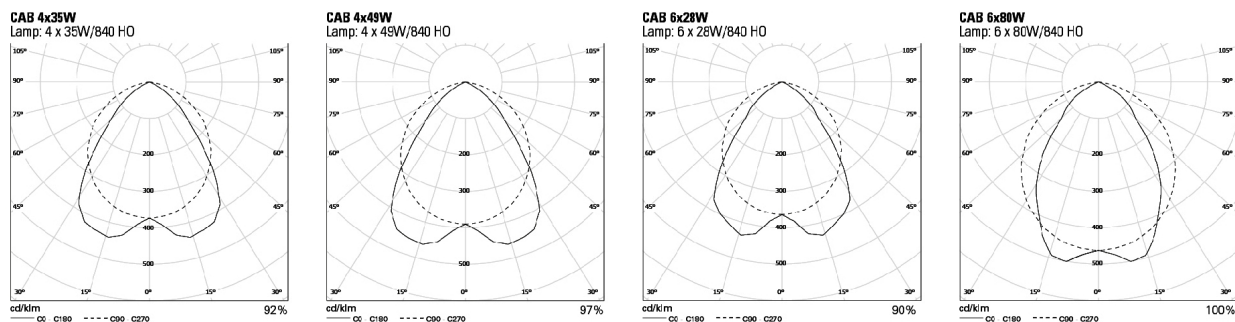
## OPTIONS

Code	Description
W3MFC	Connecteur 3-pôles Wieland GST18i3 mâle + 1m de câble avec connecteur 3-pôles Wieland GST18i3 femelle.
W5MFC	Connecteur 5-pôles Wieland GST18i5 mâle + 1m de câble avec connecteur 5-pôles Wieland GST18i5 femelle.
W5MFC	Connecteur 5-pôles Wieland GST18i5 DIM mâle + 1m de câble avec connecteur 5-pôles Wieland GST18i5 DIM femelle.
--	Capteur de présence et luminosité.
K3	Unité de secours 3 heures
K1	Unité de secours 1 heure.
--	Lampes en option.

## DIMENSIONS



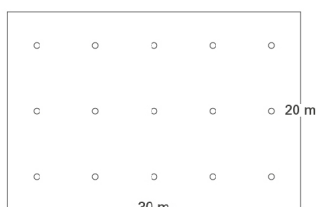
## PHOTOMETRIE



## PERFORMANCE

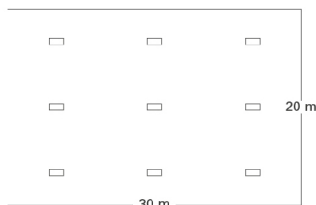
### HIE 400W

NR DE LUMINAIRES: 15  
SURFACE DE CALCUL: 30m x 20m  
REFLEXION: 20/70/50  
HAUTEUR SOUS PLAFOND: 8m  
LAMPES: 400W HIE  
ECLAIRAGE INICIAL: 360 lux  
ECLAIRAGE APRES 15000H: 252 lux



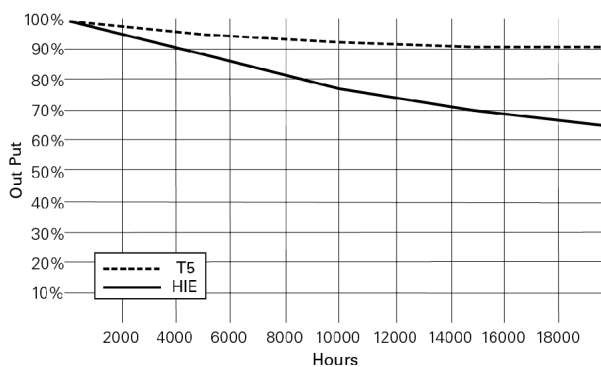
### CAB

NR DE LUMINAIRES: 9  
SURFACE DE CALCUL: 30m x 20m  
REFLEXION: 20/70/50  
HAUTEUR SOUS PLAFOND: 8m  
LAMPES: T5 6x80W  
ECLAIRAGE INICIAL: 414 lux  
ECLAIRAGE APRES 15000H: 373 lux



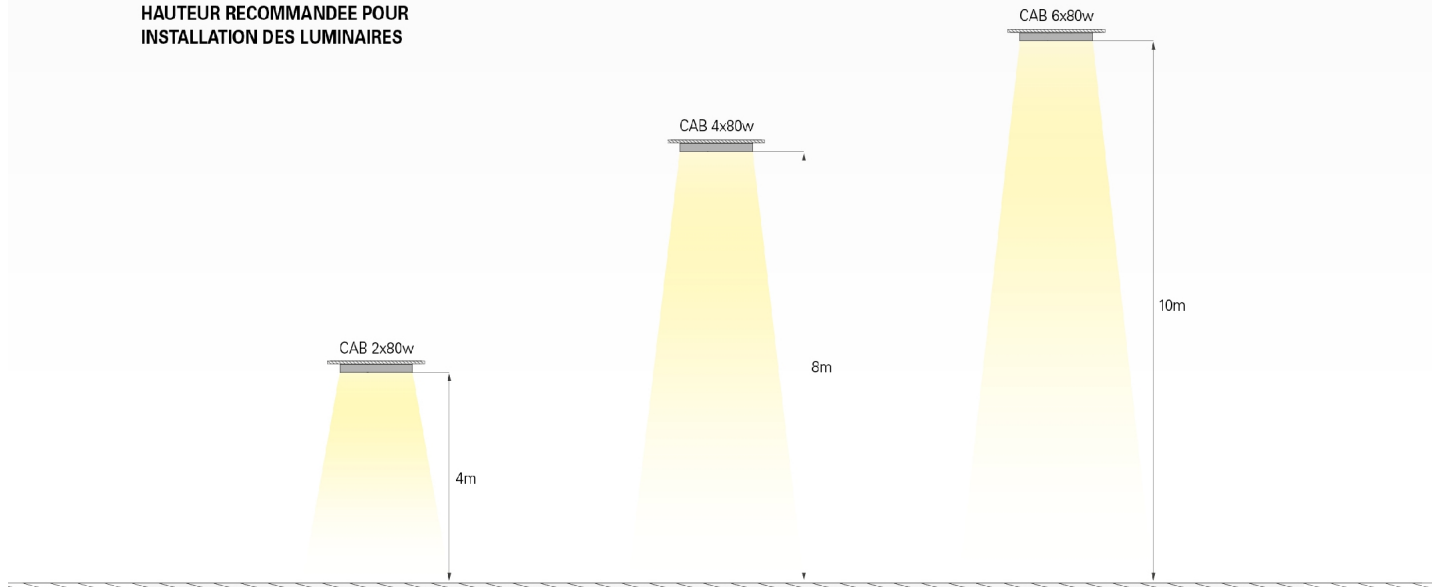
### Maintenance de lumens - T5 vs HIE

Les lampes fluorescentes T5 sont plus performantes au long de leurs vie utile que les lampes du type HIE.



Nous nous réservons le droit d'effectuer modifications techniques sans préavis. Les données électriques/optiques ont une tolérance de +/-10%.

**HAUTEUR RECOMMANDEE POUR  
INSTALLATION DES LUMINAIRES**



**PRESCRIPTION:**

Luminaire industriel saillie ou suspendu pour 2, 4 ou 6 lampes fluorescentes T5 (G5) de 28/35/49/54/80W. Disponible en IP20, IP54 ou IP65. Réflecteur en aluminium brillant de haut rendement et verre/polycarbonate transparent pour installation jusqu'à 12 m de hauteur. Disponible avec capteur de luminosité/présence et unité de secours de 1 ou 3 heures - comme Indelague CAB.

Nous nous réservons le droit d'effectuer modifications techniques sans préavis.  
Les données électriques/optiques ont une tolérance de +/-10%.