

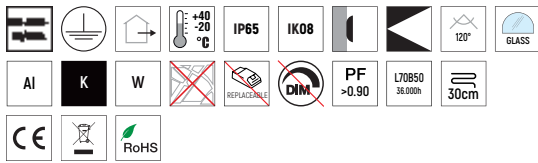
SPARK



POTÊNCIA Power Puissance Potencia	10W 20W 30W 50W 100W 150W
FLUXO LUMINOSO Luminous flux Flux lumineux Flujo luminoso	1000lm 2000lm 3000lm 5000lm 10000lm 15000lm
Lm/W	100lm/W
TEMPERATURA DE COR Colour temperature Temperature de la couleur Temperatura del color	3000K - CRI80 4000K - CRI80 6500K - CRI80
VIDA ÚTIL LED LED lifetime Durée de vie de la LED Vida útil de LED	36000h (L70B50)
ÂNGULO Angle Angle Angulo	120°
IP	65
IK	08

ESPECIFICAÇÕES

Specifications | Spécifications | Especificaciones



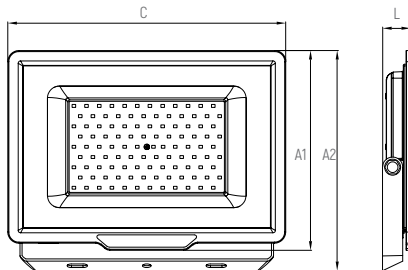
ESPECIFICAÇÕES LED

LED Specifications | Spécifications de la LED | Especificaciones del LED



DIMENSÕES

Dimensions | Dimensiones | Dimensiones



	C	L	A1	A2
10W	108	24	81	104
20W	143	24	108	130
30W	187	24	140	167
50W	217	26	163	185
100W	274	28	197	218
150W	305	31	233	260

(mm)

CLASSE ISOLAMENTO Isolation Class Classe d'isolation Clase de aislamiento	I
TENSÃO DE ALIMENTAÇÃO (VAC) Voltage Tension d'alimentation Tensión de alimentación	220-240 V-
FREQUÊNCIA Frequency Frecuencia Frecuencia	50/60Hz
MATERIAL Material Matériel Material	Vidro e alumínio Glass and aluminium Verre et aluminium Vidrio y aluminio
COR Colour Couleur Color	Preto/Branco Black/White Noir/Blanc Negro/Blanco
MONTAGEM Mounting Montage Aplicación	Saliente Sailient Saillie Saliente
INSTALAÇÃO Installation Installation Instalación	Parede Wall Mural Pared
TAMANHO CABO Cable size Taille du câble Tamaño del cable	30cm
TIPO DE CABO Cable type Type de câble Tipo de cable	H05RN-F 3G1.0 mm2

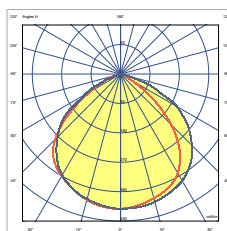
SPARK



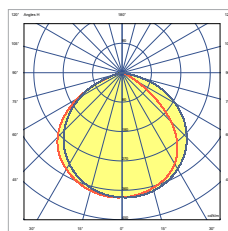
	REF	COD	W	K
W	1370750382	03.002.001.011.00167	10	3000
	1370750383	03.002.001.011.00168	20	3000
	1370750384	03.002.001.011.00169	30	3000
	1370750385	03.002.001.011.00170	50	3000
	1370750386	03.002.001.011.00171	10	4000
	1370750387	03.002.001.011.00172	20	4000
	1370750388	03.002.001.011.00173	30	4000
	1370750389	03.002.001.011.00174	50	4000
	1370750390	03.002.001.011.00175	10	6500
	1370750391	03.002.001.011.00176	20	6500
	1370750392	03.002.001.011.00177	30	6500
	1370750393	03.002.001.011.00178	50	6500
K	1370750370	03.002.001.011.00155	10	3000
	1370750371	03.002.001.011.00156	20	3000
	1370750372	03.002.001.011.00157	30	3000
	1370750373	03.002.001.011.00158	50	3000
	1370750004	03.002.001.011.00200	100	3000
	1370750007	03.002.001.011.00203	150	3000
	1370750374	03.002.001.011.00159	10	4000
	1370750375	03.002.001.011.00160	20	4000
	1370750376	03.002.001.011.00161	30	4000
	1370750377	03.002.001.011.00162	50	4000
	1370750005	03.002.001.011.00201	100	4000
	1370750008	03.002.001.011.00204	150	4000
	1370750378	03.002.001.011.00163	10	6500
	1370750379	03.002.001.011.00164	20	6500
	1370750380	03.002.001.011.00165	30	6500
	1370750381	03.002.001.011.00166	50	6500
	1370750006	03.002.001.011.00202	100	6500
	1370750009	03.002.001.011.00205	150	6500

FOTOMETRIA

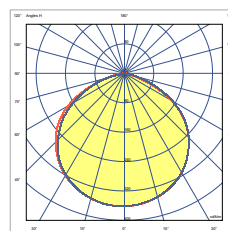
Photometry | Photométrie | Fotometria



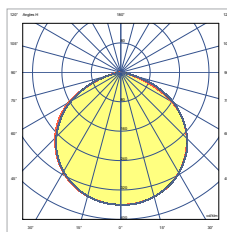
SPARK 10W 1000lm



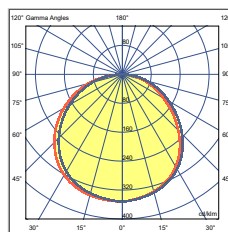
SPARK 20W 2000lm



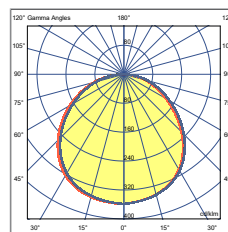
SPARK 30W 3000lm



SPARK 50W 5000lm



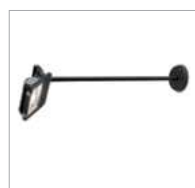
SPARK 100W 10000lm



SPARK 150W 15000lm

OUTRAS INFORMAÇÕES

Other informations | Autres renseignements | Otras informaciones



1371000037
630mm



1890660020
CONETOR IP68



Video Spark
Vidéo Spark