

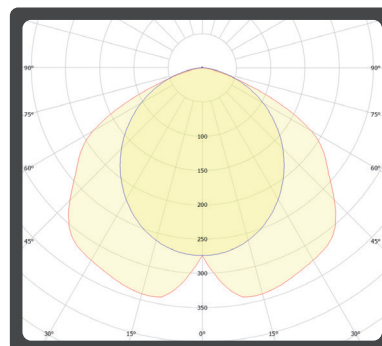
SPARA

Lampă industrială

Standard



Opțiuni



	L	W	H
SPARA L1200 REFL EXT	1176	114	70
SPARA L1500 REFL EXT	1476	114	70
SPARA L1200 REFL INT	1176	111	90
SPARA L1500 REFL INT	1476	111	90



TIP	optic	CRI	CCT	module LED	EPREL ID	Clasă de eficiență energetică	Flux (lm)	Putere totală (W)	Eficacitate lm/W	UGR	Ta	Greutate kg	buc. /pachet	buc. /palet
SPARA L1200 3500/840 REFL EXT	ALU	80	4000	2	1037746	D	3500	25.0	140	>20	-20°C / +40°C	1.2	2	60
SPARA L1200 5000/840 REFL EXT	ALU	80	4000	2	1037746	D	5100	39.0	131	>20	-20°C / +35°C	1.2	2	60
SPARA L1500 4400/840 REFL EXT	ALU	80	4000	3	1037728	D	4400	30.0	147	>20	-20°C / +40°C	1.5	2	60
SPARA L1500 5700/840 REFL EXT	ALU	80	4000	3	1037728	D	5700	40.0	143	>20	-20°C / +35°C	1.5	2	60
SPARA L1500 7700/840 REFL EXT	ALU	80	4000	3	1037728	D	7700	57.0	135	>20	-20°C / +35°C	1.5	2	60
SPARA L1200 3600/840 REFL INT	ALU	80	4000	1	1037746	D	3600	25.0	144	>20	-20°C / +40°C	1.2	2	60
SPARA L1200 5200/840 REFL INT	ALU	80	4000	1	1037746	D	5200	39.0	133	>20	-20°C / +35°C	1.2	2	60
SPARA L1500 4500/840 REFL INT	ALU	80	4000	2	1037728	D	4500	30.0	150	>20	-20°C / +40°C	1.5	2	60
SPARA L1500 5900/840 REFL INT	ALU	80	4000	2	1037728	D	5900	40.0	148	>20	-20°C / +35°C	1.5	2	60
SPARA L1500 7900/840 REFL INT	ALU	80	4000	3	1037728	D	7900	57.0	139	>20	-20°C / +35°C	1.5	2	60