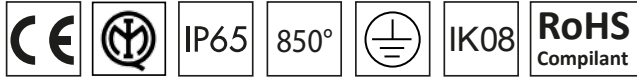


Indoor and outdoor LED floodlight.

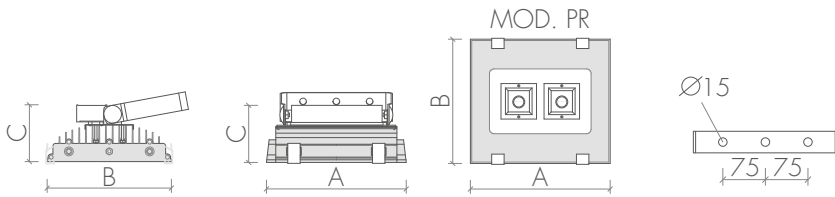
Body: trafilated aluminium oxydate, tempered transparent glass mm 5 thickness, silicon gasket. Aluminium clips closing.

Standard gear: electronic ballast 230V.

Louvers and diffusers: Matt satin symmetric aluminium reflector.



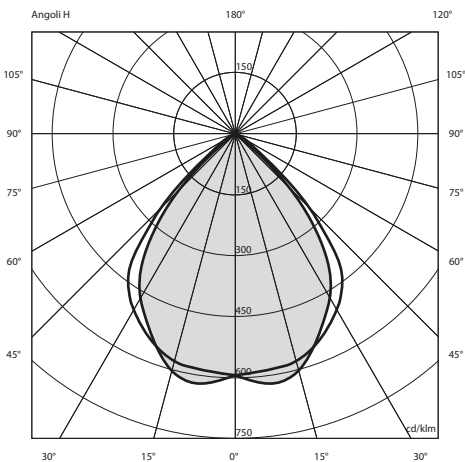
MADE IN ITALY



MOD.	W	Cod. EL	lamp	°K	Lm (Tc=25°)	Lm (Output)	A	B	C	Kg	mc		
PR	120	8095PR4120EL	2 led HP	4000	16712	14205	315	280	150	6,5	0,022	1	90
	120	8095PR5120EL	2 led HP	5000	16916	14378	315	280	150	6,5	0,022	1	90
	150	8095PR4150EL	2 led HP	4000	20038	17032	315	280	150	6,5	0,022	1	90
	150	8095PR5150EL	2 led HP	5000	20282	17239	315	280	150	6,5	0,022	1	90
	185	8095PR4185EL	2 led HP	4000	23218	19735	315	280	150	6,5	0,022	1	90
	185	8095PR5185EL	2 led HP	5000	23500	19975	315	280	150	6,5	0,022	1	90
	225	8095PR4225EL	2 led HP	4000	30248	25710	315	280	150	6,5	0,022	1	90
	225	8095PR5225EL	2 led HP	5000	30618	26025	315	280	150	6,5	0,022	1	90

OPERATING TEMP.	CRI (RA)	LIFE (h)	DEGRADATION INDEX	POWER SUPPLY	NORMS
-30+45°C	80	>50 000h	L70 - LM80-TM21	230-240V 50/60Hz	EN / IEC 60598-1:2008

PHOTOMETRIC DATA



Optic type: Symetric

Angle: 90°

OPTIONS



COD. V101
Vetro infrangibile



COD. AP01
Attacco palo



COD. LM
Dimmerable 1-10V electronic ballast