



series **prince**

made in Italy

TECHNICAL DATA

General information	Power supply:	220-240V - 50/60Hz
	Protection index:	IP65
	Power factor:	0,97 (cos phi)
	Ballast:	Electronic ballast
Material body:	Trafilated aluminium oxidate	
	Glass:	Temperated transparent glass. Thickness 5mm
	Installation:	Suspending installation
Operating temperature:	-30+45°C	
LED	Tecnology:	LED Lighting
	CRI (Ra):	>80
	Life time estimated (h):	>50.000 h
	Degradation index:	L80-B50 at 50.000 h
Optics	Lm/W:	139
	Light diffusion:	Direct light
	Optics type:	AU - Asymmetric High-Bay
Norms	Optics angle:	90°
	Norms:	EN / IEC 60598-1:2008
	Eyesafety (IEC 65471):	Low risk (Risk Group 1)

OPTIONS

	COD. VJ01 Vetro infrangibile
	COD. IM Dimmerabile 1-10V electronic ballast
	COD. LD Dimmerabile Dali Driver ballast for LED
	COD. IN01 Frame for recessed.
	COD. PL01 Kit surface moutage.

MOD.	W	Cod. EL	lamp	°K	Lm (Tc=25°)	Lm (Output)	A	B	C	Kg	mc		
AU	55	8094AU4055EL	1 led HP	4000	7434	5947	315	280	230	6,5	0,022	1	90
	55	8094AU5055EL	1 led HP	5000	7547	6037	315	280	230	6,5	0,022	1	90
	80	8094AU4080EL	1 led HP	4000	10822	8657	315	280	230	6,5	0,022	1	90
	80	8094AU5080EL	1 led HP	5000	10985	8788	315	280	230	6,5	0,022	1	90
	120	8094AU4120EL	1 led HP	4000	14810	11848	315	280	230	6,5	0,022	1	90
	120	8094AU5120EL	1 led HP	5000	15034	12027	315	280	230	6,5	0,022	1	90
	150	8094AU4150EL	1 led HP	4000	20672	16537	315	280	230	6,5	0,022	1	90
	150	8094AU5150EL	1 led HP	5000	20986	16788	315	280	230	6,5	0,022	1	90

*The flux may vary from -5/+5% compared to the real.