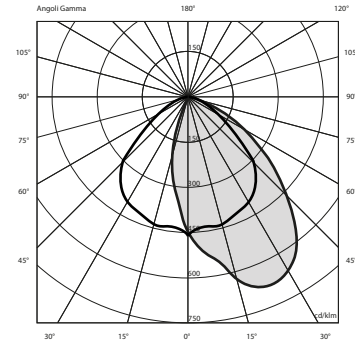
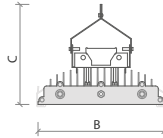
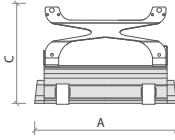
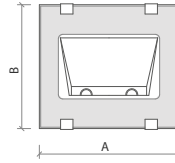
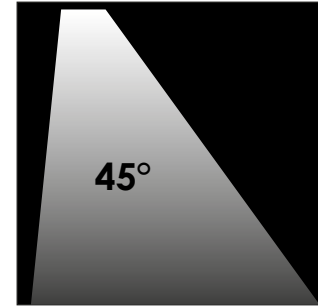


Art.

8095-AU

PRINCE

Sospensione/High-Bay

Download LDT file from [www.tec-mar.it](http://www.tec-mar.it)

IP65

850°



IK08








RoHS  
Compliantseries **prince**



made in Italy

## TECHNICAL DATA

## OPTIONS

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
LED	Glass:	Temperated transparent glass. Thickness 5mm
	Installation:	Suspending installation
	Operating temperature:	-30+45°C
	Tecnology:	LED Lighting
	CRI (Ra):	>80
Optics	Life time estimated (h):	>50.000 h
	Degradation index:	(L70 = 130.000h) (L80 = 75.000h)
	Lm/W:	150
	Light diffusion:	Direct light
	Optics type:	AU - Asymmetric High-Bay
Norms	Optics angle:	90°
	Norms:	EN / IEC 60598-1:2008
	Eyesafety (IEC 62471):	Risk group exempt

	VI8095 Shatterproof glass		VS8095 Vetro sabbiato
	IN8095 Frame for recessed.		PL8095 Kit surface moutage.
	IM8095 Dimmerable 1-10V electronic ballast		
	LD8095 Dimmerable Dali Driver ballast for LED		
	E18095 Emergency Kit 1 hour for LED		
<b>3000K</b>	3K8095 LED color 3000K		

MOD.	Wtot	Cod. EL	lamp	°K	Lm (Tc=25°)	Lm (Output)	A	B	C	Kg	mc		
AU	120	8095AU4120EL	2 led HP	4000	19486	14689	315	280	230	6,5	0,022	1	90
	120	8095AU5120EL	2 led HP	5000	19682	14862	315	280	230	6,5	0,022	1	90
	150	8095AU4150EL	2 led HP	4000	23548	17750	315	280	230	6,5	0,022	1	90
	150	8095AU5150EL	2 led HP	5000	23784	17960	315	280	230	6,5	0,022	1	90
	185	8095AU4185EL	2 led HP	4000	27840	20985	315	280	230	6,5	0,022	1	90
	185	8095AU5185EL	2 led HP	5000	28120	21233	315	280	230	6,5	0,022	1	90
	200	8095AU4200EL	2 led HP	4000	29732	22414	315	280	230	6,5	0,022	1	90
	200	8095AU5200EL	2 led HP	5000	30032	22678	315	280	230	6,5	0,022	1	90

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

TEC-MAR®