



Spot Maxi

DELIVERED LUMENS	WATTS	COLOR TEMPERATURE	COLOR RENDERING
804 lm – 867 lm	13 W	3000 K, 4000 K	CRI 90+
1196 lm – 1384 lm	22 W	3000 K, 4000 K	CRI 90+
279 lm – 315 lm*	10 W	3000 K, 4000 K	CRI 90+
366 lm – 392 lm*	14 W	3000 K, 4000 K	CRI 90+
804 lm – 867 lm 1196 lm – 1384 lm 279 lm – 315 lm*	13 W 22 W 10 W	3000 K, 4000 K 3000 K, 4000 K 3000 K, 4000 K	CRI 90+ CRI 90+ CRI 90+

*Available with Super Spot optic only.

Order Code

s	UP2 L 1	4 9 6 7 8 9
1	FIXTURE	SUP2 SUPERSYSTEM II Adjustable
2	SIZE OF HEADS	L Maxi
3	NUMBER OF HEADS	1 Single
4	OUTPUT	LED 300 ¹ LED 400 ¹ LED 900 LED 1250
5	CRI	9 90 CRI
6	ССТ	30 3000 K 40 4000 K
7	OPTIC	FL Flood SP Spot SSP Super Spot ¹ WFL Wide Flood
8	DIMMING	DIM Potentiometer LDO Non-Potentiometer
9	COLOR	BK Black WH White

1 Only available with 10 W / 300 lm or 14 W / 400 lm Super Spot Optic.

Accessories

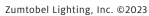
CODE	DESCRIPTION
22169672	Anti-glare ring and film with flood distribution characteristic
22169675	Anti-glare ring and film with spot distribution characteristic
22169669	Anti-glare ring and film with wideflood distribution characteristic
22169666	Anti-glare ring and oval-outline film 1/3
22169663	Anti-glare ring and oval-outline film 1/60
22169681	Ring louver, black
22169684	Anti-glare cylinder, black
60210845	Clamping jaw (set), Black
60210847	Clamping jaw (set), Silver
60210846	Clamping jaw (set), White
60210943	Mounting spring lock for vertical spotlight mounting (for standard low voltage adapter 48 V)



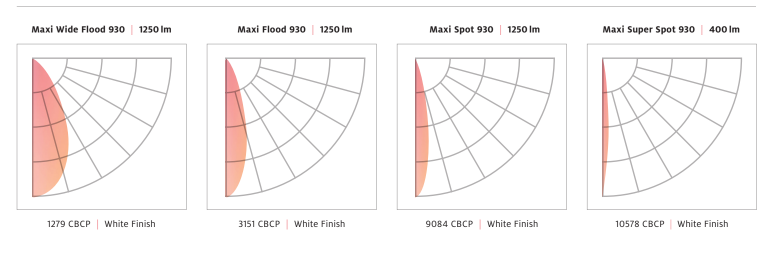
SUPERSYSTEM II Spot Maxi

- → Spotlight luminaire available with one or three units
- Change light distribution from superspot to wideflood and oval with inserted films
- → Delivered lumens: 300 lm (10W/14W) - 1250 lm (22W)
- → Dimming via integral potentiometer or via separate 0-10V control system

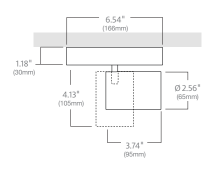




Light Distribution



Dimensions



Technical Detail

1) Materials: The lamp unit is made of die-cast aluminum, paint is a powder coat available in Black or White

2) Wattage & CCT: Heads are available in 10 W, 13 W, 14 W or 22 W and in a MacAdam 3-step 3000 K or 4000 K. Available in 90+ CRI only.

3) Beam Spread: Unit is available with Spot, Super Spot, Flood, or Wide Flood beam spread.

4) DIMMING: Non-Potentiometer unit can be dimmed in line with the track with 0-10 V dimmer (by others). When controlled with 0-10 V dimmer, order Non-Potentiometer version.

The Potentiometer unit enables the luminaire to dim independent of the track. The Potentiometer unit CANNOT be controlled by 0-10 V dimmer, can only dim via the Potentiometer. **5) Accessories:** Anti glare ring and film, Ring Louver and Anti-glare cylinder are available.

6) Tilt: The unit can rotate through 360° and tilt through 90°.

7) Life: 50,000 hours for luminous flux at 70% of initial value.

8) Weight: 18 oz

We reserve the right to change, without notice, specifications or materials. Supporting documentation found on zumtobel.us are the most recent versions and supersede all other versions that exist in any other printed or electronic form.