

# SPUN™

## SPOTLIGHT

**TYPE:**

**PROJECT NAME:**



Spun is a line of spotlights which feature a distinctive design and an adjustable light source. The high quality integrated and energy-efficient LED light source provides lighting with natural-looking colours. Its optical lens enables shifting the lighting angle between 15° and 50°.

FINISHES:

002 Black

003 White

101 Gray

060 Snow White

006 Graphite

	INDEX	SOURCE / OUTPUT	LUMINOUS FLUX	ANGLE	LIGHT COLOUR
	SPUN SPOTLIGHT A 2700	L3833.5103.A6A. LED 12.3 W	996 lm	15° - 60°	2700 K CRI≥97
	SPUN SPOTLIGHT A 3000	L3833.5103.A6B. LED 12.3 W	1024 lm	15° - 60°	3000 K CRI≥97
	SPUN SPOTLIGHT A 4000	L3833.5103.A6C. LED 12.3 W	1113 lm	15° - 60°	4000 K CRI≥97
	SPUN SPOTLIGHT B 2700	L3833.5104.A6A. LED 12.3 W	996 lm	15° - 60°	2700 K CRI≥97
	SPUN SPOTLIGHT B 3000	L3833.5104.A6B. LED 12.3 W	1024 lm	15° - 60°	3000 K CRI≥97
	SPUN SPOTLIGHT B 4000	L3833.5104.A6C. LED 12.3 W	1113 lm	15° - 60°	4000 K CRI≥97
	SPUN SPOTLIGHT A+ 2700	L3833.5108.R6A. LED 23.2 W	2277 lm	15° - 60°	2700 K CRI≥97
	SPUN SPOTLIGHT A+ 3000	L3833.5108.R6B. LED 23.2 W	2317 lm	15° - 60°	3000 K CRI≥97
	SPUN SPOTLIGHT A+ 4000	L3833.5108.R6C. LED 23.2 W	2442 lm	15° - 60°	4000 K CRI≥97
	SPUN SPOTLIGHT B+ 2700	L3833.5109.R6A. LED 23.2 W	2277 lm	15° - 60°	2700 K CRI≥97
	SPUN SPOTLIGHT B+ 3000	L3833.5109.R6B. LED 23.2 W	2317 lm	15° - 60°	3000 K CRI≥97
	SPUN SPOTLIGHT B+ 4000	L3833.5109.R6C. LED 23.2 W	2442 lm	15° - 60°	4000 K CRI≥97

SPECIFICATION SHEET



### ORDERING INFO

Model (Order Code)	Finish	LED	Driver Options
	<input type="radio"/> 001 Gray	<input type="radio"/> 2700K	<input type="radio"/> 120V Phase Dimming
	<input type="radio"/> 002 Black	<input type="radio"/> 3000K	<input type="radio"/> 120V 0-10V Dimming
	<input type="radio"/> 003 White	<input type="radio"/> 4000K	<input type="radio"/> 277V 0-10V Dimming
	<input type="radio"/> 060 Snow White		
	<input type="radio"/> 006 Graphite		



LEDOLOGY®

A **Luminart** BRAND

WWW.LEDOLOGY.COM  
Last updated: 6/03/21